Albania

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Contraceptive Prevalence Rate

Armenia

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

Predicted Proportion of Births by Preceding Birth Space

Contraceptive Prevalence Rate

(A) <18mo
(B) 18–23mo
(C) 24–35mo
(D) 36+ mo

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Azerbaijan

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) Predicted Proportion of Births by Preceding Birth Space
(B) Predicted Proportion of Births by Preceding Birth Space
(C) Predicted Proportion of Births by Preceding Birth Space

Contraceptive Prevalence Rate

<18mo  18–23mo  24–35mo  36+ mo

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Bangladesh

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Benin

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

Predicted Proportion of Births by Preceding Birth Space

Contraceptive Prevalence Rate

<18mo  18–23mo  24–35mo  36+ mo
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

Brazil

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo
(B) 18–23mo
(C) 24–35mo
(D) 36+ mo

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Burkina Faso

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

- <18mo
- 18–23mo
- 24–35mo
- 36+ mo

(A) Predicted Proportion of Births by Preceding Birth Space
(B) Predicted Proportion of Births by Preceding Birth Space
(C) Predicted Proportion of Births by Preceding Birth Space
Burundi

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) <18mo  18–23mo  24–35mo  36+ mo

(B) All mCPR with permanent methods

(C) All mCPR with short term methods
Cambodia

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

Cameroon

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo
(B) 18–23mo
(C) 24–35mo
(D) 36+ mo

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Central African Republic

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

Chad

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo  18–23mo  24–35mo  36+ mo

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

Colombia

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo  18–23mo  24–35mo  36+ mo
(B) 18–23mo  24–35mo  36+ mo
(C) 24–35mo  36+ mo
Comoros

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Congo Democratic Republic

Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo  18–23mo  24–35mo  36+ mo

1.0
0.8
0.6
0.4
0.2
0.0

0.0
0.2
0.4
0.6
0.8
1.0

Contraceptive Prevalence Rate

0.2  0.5  0.8

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Cote d'Ivoire

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods

Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

- <18mo
- 18–23mo
- 24–35mo
- 36+ mo

(A) <18mo
(B) 18–23mo
(C) 24–35mo
(D) 36+ mo
Dominican Republic

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo  18–23mo  24–35mo  36+ mo

(B) <18mo  18–23mo  24–35mo  36+ mo

(C) <18mo  18–23mo  24–35mo  36+ mo
Egypt

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Ethiopia

(A) All mCPR with permanent methods

(B) All mCPR with long term reversible methods

(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

Gabon

- <18mo
- 18–23mo
- 24–35mo
- 36+ mo

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Ghana

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo  18–23mo  24–35mo  36+ mo
Guatemala

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Guinea

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Guyana

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Haiti

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

Honduras
India

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Indonesia

(A) All mCPR with permanent methods  
(B) All mCPR with long term reversible methods  
(C) All mCPR with short term methods

(A) <18mo  
(B) 18–23mo  
(C) 24–35mo  
(D) 36+ mo

Predicted Proportion of Births by Preceding Birth Space

Contraceptive Prevalence Rate

(A)  
(B)  
(C)
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo  18–23mo  24–35mo  36+ mo

Jordan
Kazakhstan

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Kenya

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Kyrgyz Republic

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
(A) All mCPR with permanent methods  
(B) All mCPR with long term reversible methods  
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

Liberia

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Madagascar

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Malawi

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Maldives

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Mali

(A) All mCPR with permanent methods

(B) All mCPR with long term reversible methods

(C) All mCPR with short term methods
Mauritania

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo < 18–23mo 24–35mo 36+mo

(B) <18mo < 18–23mo 24–35mo 36+mo

(C) <18mo < 18–23mo 24–35mo 36+mo
Moldova

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Morocco

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

Mozambique

Predicted Proportion of Births by Preceding Birth Space

Contraceptive Prevalence Rate

<18mo 18−23mo 24−35mo 36+ mo

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

Nepal

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo
(B) 18−23mo
(C) 24−35mo
(D) 36+ mo

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Nicaragua

Contraceptive Prevalence Rate

0.0 0.2 0.4 0.6 0.8 1.0

Predicted Proportion of Births by Preceding Birth Space

(A) All mcPR with permanent methods (B) All mcPR with long term reversible methods (C) All mcPR with short term methods

<18mo 18–23mo 24–35mo 36+ mo

(A) All mcPR with permanent methods (B) All mcPR with long term reversible methods (C) All mcPR with short term methods
Niger

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

A) All mCPR with permanent methods
B) All mCPR with long term reversible methods
C) All mCPR with short term methods

Nigeria

(A) <18mo
(B) 18–23mo
(C) 24–35mo
(D) 36+ mo

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

Pakistan

(A) <18mo
(B) 18–23mo
(C) 24–35mo
(D) 36+ mo

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Paraguay

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Peru

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

Philippines

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) <18mo
(B) 18–23mo
(C) 24–35mo
(D) 36+ mo

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Rwanda

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Senegal

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Sierra Leone

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
**South Africa**

(A) All mCPR with permanent methods  
(B) All mCPR with long term reversible methods  
(C) All mCPR with short term methods

(A) All mCPR with permanent methods  
(B) All mCPR with long term reversible methods  
(C) All mCPR with short term methods
Swaziland

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

Tajikistan

(A) <18mo
(B) 18–23mo
(C) 24–35mo
(D) 36+ mo

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

0.0 0.2 0.4 0.6 0.8 1.0

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

Tanzania

<18 mo 18−23mo 24−35mo 36+ mo

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Timor-Leste

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods

Togo
Turkey

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) Contraceptive Prevalence Rate
(B) Contraceptive Prevalence Rate
(C) Contraceptive Prevalence Rate
Uganda

(A) Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(B) Contraceptive Prevalence Rate

(C) Contraceptive Prevalence Rate

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Ukraine

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Vietnam

(A) All mCPR with permanent methods (B) All mCPR with long term reversible methods (C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

Zambia

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods
Contraceptive Prevalence Rate

Predicted Proportion of Births by Preceding Birth Space

Zimbabwe

(A) All mCPR with permanent methods
(B) All mCPR with long term reversible methods
(C) All mCPR with short term methods