Algeria

FP2030 Indicator Summary Sheet: 2022 Measurement Report

M	Modern Contraceptive Use and Need Source : Family Planning Estimation Tool (FPE									tion Tool (FPET)	
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
	Total users of m	odern methods	of contraception	*							
_	2,680,000	2,740,000	2,790,000	2,840,000	2,890,000	2,930,000	2,960,000	3,000,000	3,040,000	3,100,000	3,150,000
Women	Modern contra	ceptive prevalen	ice rate (mCP)								
/on	26.0%	26.3%	26.7%	27.0%	27.3%	27.5%	27.7%	27.9%	28.1%	28.4%	28.7%
>	Percentage of v	1	d to have an unm	net need for mo	1						
⋖	10.4%	10.6%	10.8%	11.0%	11.1%	11.2%	11.5%	11.6%	11.6%	11.5%	11.5%
		1	d to have their de	1	l				22.070	22.570	22.570
	71.5%	71.3%	71.1%	71.0%	71.0%	71.1%	70.8%	70.7%	70.9%	71.0%	71.3%
	71.570	71.570	71.170	71.070	71.070	71.170	70.070	70.770	70.570	71.070	71.570
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
	Total users of m	nodern methods	of contraception	1							
en		2,610,000	2,670,000	2,720,000	2,760,000	2,800,000	2,840,000	2,870,000	2,920,000	2,980,000	3,010,000
Women	Modern contrac	ceptive prevalen	1	2,: 20,000	_,: 00,000	_,	=,= :=,===	_,	_,==,==	_,,	0,020,000
>	51.0%	50.8%	50.7%	50.5%	50.4%	50.2%	50.1%	50.0%	50.3%	50.7%	50.9%
ied			d to have an unm		1			30.070	50.570	30.7/0	30.370
Marri	18.6%	18.6%	18.8%	18.9%	18.9%	19.0%	19.1%	19.3%	19.2%	10.20/	10 10/
Σ		1	d to have their de		l .				13.270	19.2%	19.1%
	_	1	1	1	1	I			72.20/	72.50/	72.70/
	73.3%	73.2%	73.0%	72.8%	72.8%	72.6%	72.4%	72.1%	72.3%	72.5%	72.7%
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
	-		of contraception								
Women	93,000	92,000	92,000	90,000	90,000	93,000	94,000	94,000	95,000	96,000	99,000
/on			1 '	90,000	90,000	93,000	94,000	94,000	93,000	90,000	99,000
		ceptive prevalen	1	1 4 00/	1 4.00/	1 4 00/	4.00/	4.00/	4.00/	1 400/	2.00/
ried	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	1.9%	1.9%	1.9%	1.9%	2.0%
nar		I	d to have an unm		1						
Unmar	2.2%	2.1%	2.2%	2.2%	2.2%	2.2%	2.2%	2.2%	2.2%	2.2%	2.2%
_	_	1	d to have their de	emand for family	/ planning met w	I	ethod of contrace	eption (mDS)			ı
	45.4%	45.4%	45.8%	46.0%	46.7%	47.0%	47.3%	47.5%	47.6%	48.5%	48.3%
Im	ipacts of Mic	dern Contra	ceptive Use	among All W	/omen						
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Nu	mber of uninten	ded pregnancies	s averted due to	modern contract	eptive use						
	930,000										
	230,000	950,000	970,000	980,000	1,000,000	1,010,000	1,020,000	1,040,000	1,050,000	1,070,000	1,090,000
Nu			1	980,000		1,010,000	1,020,000	1,040,000	1,050,000	1,070,000	1,090,000
Nu			970,000	980,000		1,010,000	1,020,000 416,000	1,040,000 421,000		1,070,000 435,000	
	mber of unsafe	abortions averte 385,000	970,000 ed due to modern 393,000	980,000 contraceptive u 399,000	406,000				1,050,000 428,000		1,090,000
	377,000 mber of matern	abortions averte 385,000 al deaths averte	970,000 ed due to modern 393,000 d due to modern	980,000 n contraceptive u 399,000 contraceptive us	406,000	411,000	416,000	421,000	428,000	435,000	443,000
	mber of unsafe	abortions averte 385,000	970,000 ed due to modern 393,000	980,000 contraceptive u 399,000	406,000						
Nu	377,000 mber of matern	385,000 al deaths averted	970,000 ed due to modern 393,000 d due to modern	980,000 n contraceptive u 399,000 contraceptive us	406,000	411,000	416,000	421,000	428,000 960	435,000	443,000 990
Nu	377,000 mber of matern	385,000 al deaths averted	970,000 ed due to modern 393,000 d due to modern	980,000 n contraceptive u 399,000 contraceptive us	406,000	411,000	416,000	421,000	428,000 960	435,000 970	443,000 990
Nu	377,000 mber of matern 840 uple Years of Pro	abortions averte 385,000 al deaths avertee 860 ptection (CYPs)	970,000 ed due to modern 393,000 d due to modern 880	980,000 n contraceptive u 399,000 contraceptive us 890	406,000 se 910	411,000 920	416,000 930	421,000 940	428,000 960 Calculated fro	435,000 970 om routine servic	443,000 990 e provision data
Nu	377,000 mber of matern. 840 uple Years of Pro	abortions averte 385,000 al deaths averte 860 otection (CYPs) 2012	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive u 399,000 contraceptive u 890	se 406,000 se 910	920 2016	930 2017	421,000 940 2018	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020	443,000 990 e provision data 2021
Cou	mber of unsafe : 377,000 mber of matern: 840 uple Years of Pro Source	abortions averte 385,000 al deaths averte 860 etection (CYPs) 2012	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive u 399,000 contraceptive u 890	se 406,000 se 910	920 2016	930 2017	421,000 940 2018	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020	443,000 990 e provision data 2021
Cou	377,000 mber of matern. 840 uple Years of Pro	abortions averte 385,000 al deaths averte 860 etection (CYPs) 2012	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive u 399,000 contraceptive u 890	se 406,000 se 910	920 2016	930 2017	421,000 940 2018	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020	443,000 990 e provision data 2021
Cou	mber of unsafe : 377,000 mber of matern: 840 uple Years of Pro Source	abortions averte 385,000 al deaths averte 860 etection (CYPs) 2012	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive u 399,000 contraceptive u 890	se 406,000 se 910	920 2016	930 2017	421,000 940 2018	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020	443,000 990 e provision data 2021
Cou	mber of unsafe : 377,000 mber of matern: 840 uple Years of Pro Source	abortions averte 385,000 al deaths avertee 860 otection (CYPs) 2012	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive u 399,000 contraceptive u 890	se 406,000 se 910	920 2016	930 2017	421,000 940 2018	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020	443,000 990 e provision data 2021
Cou	mber of unsafe and 377,000 mber of materna 840 uple Years of Pro Source	abortions averte 385,000 al deaths avertee 860 otection (CYPs) 2012	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive u 399,000 contraceptive u 890	se 406,000 se 910	920 2016	930 2017	421,000 940 2018 	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020 Soc	443,000 990 e provision data 2021
Cou Fe	mber of unsafe and 377,000 mber of materna 840 uple Years of Pro Source	abortions avertee 385,000 al deaths avertee 860 otection (CYPs) 2012 omes	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive u 399,000 contraceptive u 890	se 406,000 se 910	920 2016	930 2017	421,000 940 2018 	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020 Soc	443,000 990 e provision data 2021
Cou Fe	mber of unsafe : 377,000 mber of matern: 840 uple Years of Pro Source ertility Outco	abortions avertee 385,000 al deaths avertee 860 otection (CYPs) 2012 omes	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive u 399,000 contraceptive u 890	se 406,000 se 910	920 2016	930 2017	421,000 940 2018 	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020 Sou 2019	443,000 990 e provision data 2021
Cou Fe	mber of unsafe : 377,000 mber of matern: 840 uple Years of Pro Source ertility Outco	abortions avertee 385,000 al deaths avertee 860 otection (CYPs) 2012 omes	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive us 399,000 contraceptive us 890 2014	se 406,000 se 910	920 2016	930 2017	421,000 940 2018 	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020 Sou 2019	443,000 990 e provision data 2021
Cou Fe	mber of unsafe : 377,000 mber of matern: 840 uple Years of Pro Source ertility Outco	abortions avertee 385,000 al deaths avertee 860 otection (CYPs) 2012 omes	970,000 ed due to modern 393,000 d due to modern 880 2013	980,000 n contraceptive u 399,000 contraceptive u 890	se 406,000 se 910	920 2016	930 2017	421,000 940 2018 	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020 Sou 2019	443,000 990 e provision data 2021
Fe Add	mber of unsafe : 377,000 mber of matern: 840 uple Years of Pro Source ertility Outco	abortions avertee 385,000 al deaths avertee 860 otection (CYPs) 2012 mes te (per 1000 woo	970,000 d due to modern 393,000 d due to modern 880 2013 men 15-19) ed	980,000 n contraceptive us 399,000 contraceptive us 890 2014	se 406,000 se 910 2015	411,000 920 2016 	930 2017 	421,000 940 2018 	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020 Sou 2019	443,000 990 e provision data 2021
Fe Add	mber of unsafe : 377,000 mber of matern: 840 uple Years of Pro Source ertility Outco	abortions avertee 385,000 al deaths avertee 860 otection (CYPs) 2012 mes te (per 1000 woo	970,000 d due to modern 393,000 d due to modern 880 2013 men 15-19) ed	980,000 n contraceptive us 399,000 contraceptive us 890 2014	se 406,000 se 910 2015	411,000 920 2016 	930 2017 	421,000 940 2018 	428,000 960 Calculated fro 2019	435,000 970 om routine servic 2020 Sou 2019	443,000 990 e provision data 2021

Contraceptive Use, Availability, and Discontinuation by Method

Modern Contracep	tive Method Mix		
	Sterilization (female)	0.9%	Source
Long-Acting and Permanent	Sterilization (male)	0.2%	2018-19 MICS
Methods	IUD	5.3%	
	Implant	0.7%	
	Injectable	0.0%	
	Pill	86.7%	Population
Chart Tarra	Condom (Male)	4.7%	Married
Short-Term Methods	Condom (Female)	0.0%	Women
Wicthous	LAM	1.6%	
	Standard Days method	0.0%	
	Other Modern Methods	0.0%	

assessment		
	Sterilization (female)	 Source
Long-Acting and Permanent	Sterilization (male)	
Methods	IUD	 _
cu.ious	Implant	 _
	Injectable	
	Pill	 Year
Short-Term	Condom (Male)	
Methods	Condom (Female)	 _
	Emergency Contraception	 _
	Other modern methods	

	Value	Source	Year
Percentage of primary SDPs that have at least 3 modern methods of contraception available on day of	of assessment		
Percentage of secondary/tertiary SDPs with at least 5 modern methods of contraception available or	day of assessment		

Contraceptive Discontinuation Rates and Method Switching (first 12 months)**									
	IUD	Implant	Injectable	Pill	Condom (male)	Source			
Discontinuation while in need									
Discontinuation while not in need									
Total discontinuation (all reasons)									
Switching to a different method									

Contraceptive Services and Decision-Making

	Value	Source	Population
Method Information Index**	Varue	Source	ropulation
Percentage of women who received family planning information during a contact with a health service	ce provider **		
Percent of current modern contraceptive users who last obtained their family planning method from	each source (All Methods)		'
Public			
Private Medical			
Other			
Percentage of women who decided to use family planning alone or jointly with their husbands/partn	ers		

Investment in Family Planning

	Value	Source	Year
Annual expenditure on family planning from government domestic budget (USD \$)			

Traditional Contraceptive Use Source : Family Planning Estimation Tool (FPET) Traditional Contraceptive Use met the reporting threshold (tCP among Married Women > 5% in 2022). 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 All Women 4,3% 4,3% 4,4% 4,4% 4,4% 4,4% 4,3% 4,3% 4,2%

	012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	
All Wome	All Women											
4	.3%	4.3%	4.3%	4.4%	4.3%	4.4%	4.4%	4.4%	4.3%	4.3%	4.2%	
Married V	Married Women											
8	3.4%	8.3%	8.3%	8.1%	8.0%	8.1%	8.0%	7.9%	7.7%	7.6%	7.5%	
Unmarrie	Unmarried Women											
C	.2%	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%	

Notes

- --- indicates no data post 2012 was available
- $^*\, \text{Total Users among Married Women and Unmarried Women will not sum exactly to the Total Users among All Women}$
- ** Additional diaggregation or details available in the full data set.

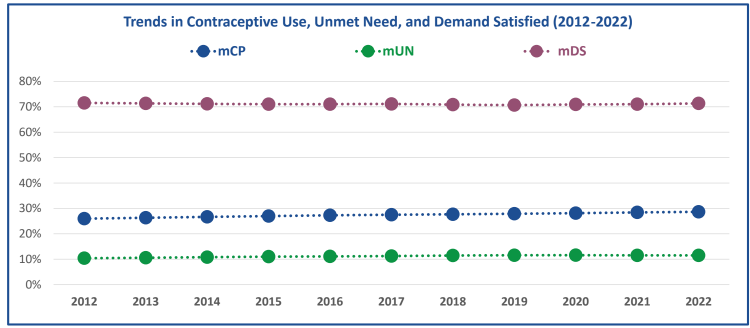


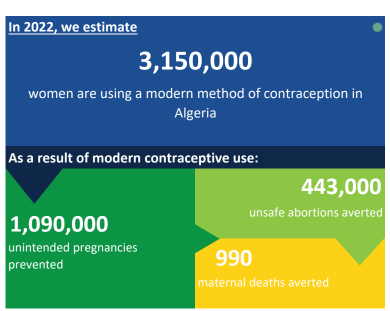


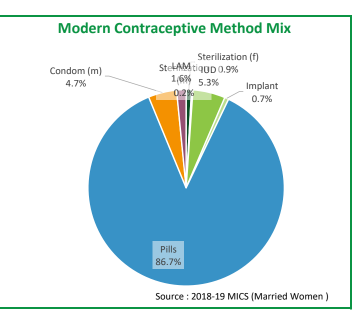
Algeria

FP2030 Country Fact Sheet - 2022

	Estimate for 2012	Estimate for 2022
Total Users of Modern Contraception	2.7 M	3.2 M
Modern Contraceptive Prevalence Rate (mCP)	26.0%	28.7%
Unmet Need for Modern Contraception (mUN)	10.4%	11.5%
Demand Satisfied for Modern Contraception (mDS)	71.5%	71.3%







Data recency: color indicates year of most recent data used to inform estimates

New : After 2017
Recent : 2012 to 2017
Old : Prior to 2012

Note: the population for all indicators is all women of reproductive age (15-49) unless otherwise noted.

Data sourced from FP2030 2022 Measurement Report

