

Illicit Manufacture

Number of clandestine laboratories* detected, 2011-2013.

Africa

Southern Africa

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase				Breakdown by scale				Breakdown according to additional substances		
					Synthesis	Processing	Storage	Dumpsites	Kitchen	Other small-scale	Medium-to-large	Industrial	Labs with main substances only	Labs with additional substances	Additional substances
South Africa	2013	HONLAF	Methaqualone	8									8		
		HONLAF	Hydroponic	11									11		
		HONLAF	GHB	1									1		
		HONLAF	Methcathinone	7									7		

Total laboratories specified by substance, South Africa-2013: 27

Western and Central Africa

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase				Breakdown by scale				Breakdown according to additional substances		
					Synthesis	Processing	Storage	Dumpsites	Kitchen	Other small-scale	Medium-to-large	Industrial	Labs with main substances only	Labs with additional substances	Additional substances
Nigeria	2012	ARQ	Methamphetamine (non-specified)	4	1	1	1	1			4		4		
Total laboratories specified by substance, Nigeria-2012:				4											
Nigeria	2011	ARQ	Unknown	1	1						1		1		Methamphetamine (non-specified)
Total laboratories specified by substance, Nigeria-2011:				1											

Americas

Central America

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase				Breakdown by scale				Breakdown according to additional substances		
					Synthesis	Processing	Storage	Dumpsites	Kitchen	Other small-scale	Medium-to-large	Industrial	Labs with main substances only	Labs with additional substances	Additional substances
El Salvador	2013	ARQ	Cocaine (non-specified)	1	1	1	1	1					0	1	
Total laboratories specified by substance, El Salvador-2013:				1											

Number of clandestine laboratories* detected, 2011-2013.

Country or Territory	Year	Source	Main substances	Synthesis	Processing	Storage	Dumpsites	Kitchen	Other small-scale	Medium-to-large	Industrial	Labs with main substances only	Labs with additional substances	Additional substances
Guatemala	2014	ARQ	Methamphetamine (non-specified)	4								0	4	
		ARQ	Amphetamine (non-specified)	5								0	5	

Total laboratories specified by substance, Guatemala-2014: 9

Guatemala	2013	ARQ	Amphetamine (non-specified)	4								0	4	
		ARQ	Methamphetamine (non-specified)	4								0	4	

Total laboratories specified by substance, Guatemala-2013: 8

Northern America

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase								Breakdown by scale				Breakdown according to additional substances	
					1	2	3	4	5	6	7	8	5	6	7	8	Labs with main substances only	Labs with additional substances
Canada	2014	ARQ	Cannabis oil	7	5	0	1	1	1	0	0	0	0	0	7	0		
		ARQ	MDA	3	2	0	1	0	0	0	0	2	0	0	1	2	Ketamine, Methamphetamine (non-specified)	
		ARQ	Dimethyltryptamine (DMT)	1	1	0	0	0	0	0	1	0	0	0	1	0		
		ARQ	MDMA	4	2	0	2	0	0	0	1	1	0	0	3	1	Methamphetamine (non-specified)	
		ARQ	Methamphetamine (non-specified)	29	4	7	18	0	0	0	3	1	0	26	3	Ephedrine		
		ARQ	Ephedrine	1	1	0	0	0	0	0	1	0	0	1	0	0		
		ARQ	Alprazolam	2	0	2	0	0	0	0	0	2	0	2	0	0		
ARQ	GHB	3	2	0	1	0	0	0	2	0	0	3	0	0				

Total laboratories specified by substance, Canada-2014: 50

Canada	2013	ARQ	LSD	2	1	0	0	1	0	0	1	0	2			
		ARQ	Methamphetamine (non-specified)	13	6	0	7	0	0	0	6	0	7	6		
		ARQ	Synthetic drugs	1	1						1			1		
		ARQ	Dimethyltryptamine (DMT)	1	1					1				1		
		ARQ	MDMA	2				1		1				2		
		ARQ	Ketamine	1										1		
		ARQ	Mushrooms	1	1					1				1		
ARQ	Cannabis oil	4	3	1				3				4				

Total laboratories specified by substance, Canada-2013: 25

Number of clandestine laboratories* detected, 2011-2013.

Canada	2012	ARQ	Cannabis oil	3	2	1	1	1	3
		ARQ	Methamphetamine (non-specified)	19	13	3	3	5	19
		ARQ	GHB	4	2	2	1	1	4
		ARQ	MDMA	5	3	1	2	1	4
		ARQ	Dimethyltryptamine (DMT)	2	2		1		2
		ARQ	JWH-018	1		1	1		1
		ARQ	Fentanyl	1		1	1		1
		ARQ	MDA	1	1	1	1		1

Total laboratories specified by substance, Canada-2012: 36

Canada	2011	ARQ	Methamphetamine (non-specified)	35	19	2	14	5	20	8	33	2	Phencyclidine (PCP)
		ARQ	Methcathinone	1	1			1			1		
		ARQ	Dimethyltryptamine (DMT)	1	1			1			1		
		ARQ	Fentanyl	2	2			1		1	0	2	PMA
		ARQ	Unknown	1		1			1		1		
		ARQ	GHB	4	3		1				4		
		ARQ	MDMA	4	4				3	1	4		

Total laboratories specified by substance, Canada-2011: 48

Mexico	2014	ARQ	Heroin	10	10						10		
		ARQ	Methamphetamine (non-specified)	131	131						131		
		ARQ	Morphine	9	9				9		9		

Total laboratories specified by substance, Mexico-2014: 150

Mexico	2013	ARQ	Non-specified	3	3 <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td></td>						3		
		ARQ	Methamphetamine (non-specified)	122	122						122		
		ARQ	Heroin	3	3						3		

Total laboratories specified by substance, Mexico-2013: 128

Mexico	2012	ARQ	Heroin	4	4 <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td>						4		
		ARQ	Methamphetamine (non-specified)	259	259						259		
		ARQ	Unknown	7	7						7		

Total laboratories specified by substance, Mexico-2012: 270

Number of clandestine laboratories* detected, 2011-2013.

United States of America	2012	ARQ	Methcathinone	25	17	1	7	12	2	3	25
ARQ	ARQ	ARQ	Amphetamine (non-specified)	84	49	16	19	31	14	3	84
ARQ	ARQ	ARQ	Psilocybin	7	7			5	1	1	7
ARQ	ARQ	ARQ	Anabolic steroids	2	1	1		1			2
ARQ	ARQ	ARQ	Phencyclidine (PCP)	21	7	12	2	1	2	2	21
ARQ	ARQ	ARQ	MDMA	15	11	4		4	3	4	15
ARQ	ARQ	ARQ	Dimethyltryptamine (DMT)	14	12	2		10		2	14
ARQ	ARQ	ARQ	Tetrahydrocannabinol	14	13		1	6	3	2	14
ARQ	ARQ	ARQ	Cannabis oil	4	3	1		3			4
ARQ	ARQ	ARQ	Heroin	1	1			1			1
ARQ	ARQ	ARQ	GBL, GHB	6	3	3				3	6
Govt	Govt	Govt	Methamphetamine (non-specified)	9,126				7,703		1,423	9,126
Total laboratories specified by substance, United States of America-2012:				9,319							

Total laboratories specified by substance, United States of America-2012: 9,319

United States of America	2011	ARQ	Methcathinone	10	7	1	2	6		1	10
ARQ	ARQ	ARQ	Amphetamine (non-specified)	57	45	6	6	28	12	4	57
ARQ	ARQ	ARQ	LSD	1	1			1			1
ARQ	ARQ	ARQ	Tetrahydrocannabinol	5	2	2	1	1	1		5
ARQ	ARQ	ARQ	Cocaine (non-specified)	1	1				1		1
ARQ	ARQ	ARQ	Psilocybin	5	5			3	1	1	5
ARQ	ARQ	ARQ	MDMA	5	2	2	1	1	1		5
ARQ	ARQ	ARQ	Cannabis oil	1	1			1			1
ARQ	ARQ	ARQ	Dimethyltryptamine (DMT)	8	8			3	4	1	8
ARQ	ARQ	ARQ	GBL, GHB	8	5	3				1	8
ARQ	ARQ	ARQ	Phencyclidine (PCP)	31	7	21	3	1		3	31
Govt	Govt	Govt	Methamphetamine (non-specified)	9,166				7,915		1,251	9,166
Total laboratories specified by substance, United States of America-2011:				9,298							

Total laboratories specified by substance, United States of America-2011: 9,298

South America

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase					Breakdown by scale			Breakdown according to additional substances		
					Synthesis	Processing	Storage	Dumpsites	Kitchen	Other small-scale	Medium-to-large	Industrial	Labs with main substances only	Labs with additional substances	Additional substances
					1	2	3	4	5	6	7	8			

Number of clandestine laboratories* detected, 2011-2013.

Indonesia	2011	ARQ	Controlled Medicines	2						2	
		ARQ	Ecstasy (non-specified)	5						3	2
		ARQ	Methamphetamine (non-specified)	14						12	2
Total laboratories specified by substance, Indonesia-2011: 21											

Total laboratories specified by substance, Indonesia-2011: 21

Malaysia	2014	ARQ	Methamphetamine (non-specified)	11					9	2	10	1	Methamphetamine (non-specified)
		ARQ	MDMA	6				6			6		
		ARQ	Heroin	8				8			8		
Total laboratories specified by substance, Malaysia-2014: 25													

Total laboratories specified by substance, Malaysia-2014: 25

Malaysia	2013	SMART.	Methamphetamine (non-specified)	18							18		
		SMART.	Ecstasy (non-specified)	8							8		
Total laboratories specified by substance, Malaysia-2013: 26													

Total laboratories specified by substance, Malaysia-2013: 26

Malaysia	2012	SMART	Amphetamine (non-specified)	21							21		
		SMART	Ecstasy (non-specified)	6							6		
		SMART.	Methamphetamine (non-specified)	21							21		
Total laboratories specified by substance, Malaysia-2012: 48													

Total laboratories specified by substance, Malaysia-2012: 48

Malaysia	2011	ARQ	Nimetazepam	1							1		
		ARQ	Ecstasy (non-specified)	6							4	2	Heroin, Methamphetamine (non-specified)
		ARQ	Heroin	7							5	2	Ecstasy (non-specified), Methamphetamine (non-specified)
		ARQ	Methamphetamine (non-specified)	13							10	3	Ecstasy (non-specified), Heroin
Total laboratories specified by substance, Malaysia-2011: 27													

Total laboratories specified by substance, Malaysia-2011: 27

Myanmar	2014	DAINAP	Methamphetamine (non-specified)	2							2		
Total laboratories specified by substance, Myanmar-2014: 2													

Total laboratories specified by substance, Myanmar-2014: 2

Myanmar	2013	SMART.	Methamphetamine (non-specified)	2							2		
Total laboratories specified by substance, Myanmar-2013: 2													

Total laboratories specified by substance, Myanmar-2013: 2

Myanmar	2012	ARQ	Amphetamine (non-specified)	1							1		
		SMART	Methamphetamine (non-specified)	4							4		
Total laboratories specified by substance, Myanmar-2012: 5													

Total laboratories specified by substance, Myanmar-2012: 5

Myanmar	2011	SMART.	Methamphetamine (non-specified)	2							2		
Total laboratories specified by substance, Myanmar-2011: 2													

Total laboratories specified by substance, Myanmar-2011: 2

Number of clandestine laboratories* detected, 2011-2013.

Afghanistan	2012	Govt	Non-specified	74						74	
Total laboratories specified by substance, Afghanistan-2012: 74											
Afghanistan	2011	Govt	Non-specified	42						42	
Total laboratories specified by substance, Afghanistan-2011: 42											
Iran (Islamic Republic of)	2014	ARQ	Methamphetamine (non-specified)	340						340	
Total laboratories specified by substance, Iran (Islamic Republic of)-2014: 340											
Iran (Islamic Republic of)	2013	ARQ	Methamphetamine (non-specified)	445						445	Unknown
Total laboratories specified by substance, Iran (Islamic Republic of)-2013: 445											
Iran (Islamic Republic of)	2012	ARQ	Methamphetamine (non-specified)	214						214	
Total laboratories specified by substance, Iran (Islamic Republic of)-2012: 214											
Lebanon	2012	ARQ	Captagon	1	1			3		1	Amphetamine base
Total laboratories specified by substance, Lebanon-2012: 1											
Lebanon	2011	ARQ	Captagon	2				3		2	
Lebanon		ARQ	Amphetamine base	3						3	
Total laboratories specified by substance, Lebanon-2011: 5											

South Asia

Country or Territory	Year	Source	Main substances	Breakdown by phase				Breakdown by scale				Breakdown according to additional substances			
				Synthesis	Processing	Storage	Dumpsites	Kitchen	Other small-scale	Medium-to-large	Industrial	Labs with main substances only	Labs with additional substances	Additional substances	
India	2014	ARQ	Methamphetamine (non-specified)	4									3	1	
Total laboratories specified by substance, India-2014: 4															
India	2012	ARQ	Ketamine	1	1	1	1			1			0	1	
India		ARQ	Heroin	3									1	2	Morphine
Total laboratories specified by substance, India-2012: 4															
India	2011	ARQ	Ephedrine	1									1		
India		ARQ	Methamphetamine (non-specified)	1	1			1					0	1	Ketamine
Total laboratories specified by substance, India-2011: 2															

Number of clandestine laboratories* detected, 2011-2013.

Europe

Eastern Europe

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase				Breakdown by scale				Breakdown according to additional substances		
					Synthesis	Processing	Storage	Dumpsites	Kitchen	Other small-scale	Medium-to-large	Industrial	Labs with main substances only	Labs with additional substances	Additional substances
Belarus	2013	ARQ	Amphetamine (non-specified)	3									3		
		ARQ	Hashish	1									1		
		ARQ	Psychotropic substances	3	3								3		
Total laboratories specified by substance, Belarus-2013: 7															
Belarus	2012	ARQ	alpha-PVP	1		1				1				1	
		ARQ	Mephedrone	1						1				1	
		ARQ	Methamphetamine (non-specified)	1						1				1	
		ARQ	Amphetamine (non-specified)	6	6					6				6	
		ARQ	JWH-018	1						1				1	
Total laboratories specified by substance, Belarus-2012: 10															
Belarus	2011	ARQ	Amphetamine (non-specified)	9						9				9	
		ARQ	JWH-018	1						1				1	
		ARQ	Methadone	1										1	
Total laboratories specified by substance, Belarus-2011: 11															
Russian Federation	2014	ARQ	Cannabis oil, Hashish	3										3	
		ARQ	Amphetamine (non-specified)	35										34	1
		ARQ	3-Methylfentanyl (3-MF, Mefentanyl)	1										1	
		ARQ	Marijuana (herb)	5										5	
		ARQ	Methadone	2										1	1
Total laboratories specified by substance, Russian Federation-2014: 46															

Number of clandestine laboratories* detected, 2011-2013.

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase	Breakdown by scale	Breakdown according to additional substances
					Synthesis 1 Processing 2 Storage 3 Dumpsites 4	Kitchen 5 Other small-scale 6 Medium-to-large 7 Industrial 8	Labs with main substances only Labs with additional substances Additional substances
Russian Federation	2013	ARQ	Cannabis oil, Hashish	4			4
		ARQ	Methadone	2			2
		ARQ	Desomorphine	3			3
		ARQ	Amphetamine (non-specified)	25			25
		ARQ	Marijuana (herb)	1			1
		ARQ	Methamphetamine (non-specified)	1			1
Total laboratories specified by substance, Russian Federation-2013:				36			

Total laboratories specified by substance, Russian Federation-2012:

Russian Federation	2012	ARQ	Desomorphine	1			1
		ARQ	Methadone	2			1 Unknown
		ARQ	Cannabis oil, Hashish	1			0 1
		ARQ	Marijuana (herb)	4			4
		ARQ	MDMA	1			1
		ARQ	Amphetamine (non-specified)	38			38
	ARQ	Methamphetamine (non-specified)	2			2	
Total laboratories specified by substance, Russian Federation-2012:				49			

Total laboratories specified by substance, Russian Federation-2011:

Russian Federation	2011	ARQ	Methamphetamine (non-specified)	4			4
		ARQ	Amphetamine (non-specified)	27			25 2
		ARQ	Marijuana (herb)	1			0 1
		ARQ	Desomorphine	5			5
Total laboratories specified by substance, Russian Federation-2011:				37			

South-Eastern Europe

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase	Breakdown by scale	Breakdown according to additional substances
					Synthesis 1 Processing 2 Storage 3 Dumpsites 4	Kitchen 5 Other small-scale 6 Medium-to-large 7 Industrial 8	Labs with main substances only Labs with additional substances Additional substances
Bulgaria	2014	ARQ	Methamphetamine (non-specified)	12	12	12	12 0
	Total laboratories specified by substance, Bulgaria-2014:				12		
Bulgaria	2013	ARQ	Methamphetamine (non-specified)	35	35	35	35
	Total laboratories specified by substance, Bulgaria-2013:				35		

Number of clandestine laboratories* detected, 2011-2013.

Bulgaria	2012	ARQ	Amphetamine (non-specified)	3	3	3	3
		ARQ	Methamphetamine (non-specified)	4	4	4	4

Total laboratories specified by substance, Bulgaria-2012: 7

Bulgaria	2011	ARQ	Amphetamine (non-specified)	8	7	1	8
		ARQ	Methamphetamine (non-specified)	3			3

Total laboratories specified by substance, Bulgaria-2011: 11

Romania	2015	OC2016	3-MMC, 5 Fluoro AKB48, 5F-MDMB-PINACA, ADB-Fubinaca, bk-MPA, MDMB-CHMICA, PB-22	1	1	1	0	1
		OC2016	5 Fluoro AKB48, ADB-Fubinaca, Manitol, MDMB-CHMICA	1	1	1	0	1
		OC2016	AKB-48f, Ethylphenidate, JWH-018, XLR-11	1	1	1	0	1

Total laboratories specified by substance, Romania-2015: 3

Romania	2013	OC2015	JWH-018	1	1	1	1
		OC2015	5 Fluoro AKB48, Mephedrone	1	1	1	1
		OC2015	JWH-018, MDPV, UR-144	1	1	1	1
		OC2015	AKB-48f	1	1	1	1
		OC2015	4-Methylbuphedrone, 4-Methylcathinone (4-MEC), 5 Fluoro AKB48, AKB-48f, AM2201, JWH 210, MAM2201, UR-144, UR144-Cyclopir	1	1	1	1

Total laboratories specified by substance, Romania-2013: 5

Turkey	2013	ARQ	Synthetic cannabinoids (non-specified)	1	1	1	1
--------	------	-----	--	---	---	---	---

Total laboratories specified by substance, Turkey-2013: 1

Turkey	2012	ARQ	Methamphetamine (non-specified)	1	4		1
		ARQ	Synthetic cannabinoids (non-specified)	4	4		4
		ARQ	Ecstasy (non-specified)	2	2		2

Total laboratories specified by substance, Turkey-2012: 7

Turkey	2011	ARQ	Amphetamine (non-specified)	3	3	1	3
--------	------	-----	-----------------------------	---	---	---	---

Total laboratories specified by substance, Turkey-2011: 3

Number of clandestine laboratories* detected, 2011-2013.

Western & Central Europe

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase				Breakdown by scale				Breakdown according to additional substances		
					Synthesis	Processing	Storage	Dumpsites	Kitchen	Other small-scale	Medium-to-large	Industrial	Labs with main substances only	Labs with additional substances	Additional substances
Austria	2014	ARQ	Amphetamine (non-specified)	3	3				3				3		
Austria		ARQ	Methamphetamine (non-specified)	9	9				8	1			9		
Total laboratories specified by substance, Austria-2014:				12											
Austria	2013	ARQ	Methamphetamine (non-specified)	5	5				5				5		
Total laboratories specified by substance, Austria-2013:				5											
Austria	2012	ARQ	Methamphetamine (non-specified)	7									7		
Total laboratories specified by substance, Austria-2012:				7											
Austria	2011	ARQ	Methamphetamine (non-specified)	2									2		
Total laboratories specified by substance, Austria-2011:				2											
Belgium	2014	ARQ	Unknown	2	2						2		2		
Belgium		ARQ	Amphetamine (non-specified)	6	6					6			2	4	Precursors (non-specified)
Belgium		ARQ	Unknown	1	1				1				1		
Belgium		ARQ	Unknown				22						1		
Belgium		ARQ	Precursors (non-specified)			5							1		
Belgium		ARQ	GHB	4	4				4				4		
Belgium		ARQ	Precursors (non-specified)	4	4					4			4		
Total laboratories specified by substance, Belgium-2014:				17											
Belgium	2013	ARQ	GHB	2	2				2				2		
Belgium		ARQ	MDMA	4	3	1	2			1	2		2	2	Amphetamine (non-specified)
Belgium		ARQ	Amphetamine (non-specified)	7	7		1			7			4	3	Precursors (non-specified)
Belgium		ARQ	Precursors (non-specified)	1	1								1		
Belgium		ARQ	Dimethyltryptamine (DMT)	1	1				1				1		
Belgium		ARQ	Non-specified	1	1				1				0	1	
Belgium		ARQ	Unknown				14						0		
Total laboratories specified by substance, Belgium-2013:				16											

Number of clandestine laboratories* detected, 2011-2013.

Estonia	2011	ARQ	GHB	1	1	1	1	1	1
		ARQ	Amphetamine (non-specified)	2	2			2	2

Total laboratories specified by substance, Estonia-2011: 3

France	2013	ARQ	Synthetic drugs	2	1	2	2	0	2
--------	------	-----	-----------------	---	---	---	---	---	---

Total laboratories specified by substance, France-2013: 2

France	2011	ARQ	Ecstasy (non-specified)	1	1	1	1	0	Unknown
--------	------	-----	-------------------------	---	---	---	---	---	---------

Total laboratories specified by substance, France-2011: 1

Germany	2014	ARQ	Dimethyltryptamine (DMT)	1	1	1	1	1	1
		ARQ	GHB	1	1			1	1
		ARQ	Amphetamine (non-specified)	11	11	2	9	11	11
		ARQ	Methamphetamine (non-specified)	3	3		3	3	3

Total laboratories specified by substance, Germany-2014: 16

Germany	2013	ARQ	Methamphetamine (non-specified)	9	8	1	8	9	9
		ARQ	Amphetamine (non-specified)	11	10	1	9	11	11

Total laboratories specified by substance, Germany-2013: 20

Germany	2012	ARQ	GHB	1	1		1	1	1
		ARQ	Amphetamine (non-specified)	9	9	1	8	9	9
		ARQ	Methamphetamine (non-specified)	13	12	1	12	13	13
		ARQ	MDA	1	1		1	1	1

Total laboratories specified by substance, Germany-2012: 24

Germany	2011	ARQ	Methamphetamine (non-specified)	10	10		10	10	10
		ARQ	Amphetamine (non-specified)	8	8	1	7	8	8
		ARQ	GHB	1	1		1	1	1

Total laboratories specified by substance, Germany-2011: 19

Greece	2014	ARQ	Cocaine (non-specified)	2	2			2	2
		ARQ	Cannabis (non-specified)	44	44			44	44
		ARQ	Heroin	3	3			3	3
		ARQ	Heroin	3	3			3	Cocaine (non-specified)

Total laboratories specified by substance, Greece-2014: 52

Number of clandestine laboratories* detected, 2011-2013.

Greece	2013	ARQ	Cannabis (non-specified)	22	22					22		
		ARQ	Heroin							22		Cocaine (non-specified)
		ARQ	Cocaine (non-specified)	5	5					5		
		ARQ	Heroin	4	4					4		

Total laboratories specified by substance, Greece-2013: 31

Greece	2012	ARQ	Heroin	1						0	1	Cocaine (non-specified)
		ARQ	Heroin	7						0	7	Cannabis (non-specified)
		ARQ	Cannabis (non-specified)	25						25		
		ARQ	Heroin	6	6					6		
		ARQ	Cocaine (non-specified)	2	2					2		

Total laboratories specified by substance, Greece-2012: 41

Greece	2011	ARQ	Marijuana (herb)	4	4					2	2	Heroin
		ARQ	Heroin	6	6					6		
		ARQ	Cocaine (non-specified)	3	3					3		
		ARQ	Heroin	4	4					0	4	Cocaine (non-specified)
		ARQ	Heroin	2	2					0	2	Cannabis (non-specified)
		ARQ	Cannabis (non-specified)	16	16			16		16		

Total laboratories specified by substance, Greece-2011: 35

Hungary	2014	ARQ	Amphetamine (non-specified)	1	1			1			1	
---------	------	-----	-----------------------------	---	---	--	--	---	--	--	---	--

Total laboratories specified by substance, Hungary-2014: 1

Hungary	2013	ARQ	Amphetamine (non-specified)	1	1			1		1	0	
		ARQ	Opium	2						2		

Total laboratories specified by substance, Hungary-2013: 3

Hungary	2012	ARQ	Opium	2	2					2		
		ARQ	Amphetamine (non-specified)	1	1					1		

Total laboratories specified by substance, Hungary-2012: 3

Hungary	2011	ARQ	Acetylated opium	3	3					3		
		ARQ	Amphetamine (non-specified)	2	2			1	1	2	1	

Total laboratories specified by substance, Hungary-2011: 5

Number of clandestine laboratories* detected, 2011-2013.

Latvia	2012	FU	GHB	1	1	1	1	1	1
Total laboratories specified by substance, Latvia-2012: 1									
Latvia	2011	ARQ	Methadone	2					2
Total laboratories specified by substance, Latvia-2011: 2									
Lithuania	2013	ARQ	Methamphetamine (non-specified)	2	2				2
Total laboratories specified by substance, Lithuania-2013: 2									
Lithuania	2012	ARQ	Methamphetamine (non-specified)	1	1		1		1
		ARQ	Amphetamine (non-specified)	2	2		2		2
Total laboratories specified by substance, Lithuania-2012: 3									
Netherlands	2014	ARQ	Synthetic drugs	31					31
		ARQ	Precursors (non-specified)	18					18
		ARQ	Psychotropic substances	2					2
Total laboratories specified by substance, Netherlands-2014: 51									
Netherlands	2011	ARQ	Synthetic drugs	113	35	21	57		113
Total laboratories specified by substance, Netherlands-2011: 113									
Poland	2013	ARQ	Amphetamine (non-specified)	19					18
Total laboratories specified by substance, Poland-2013: 19									
Poland	2012	ARQ	Mephedrone	1	1			1	1
		ARQ	Amphetamine (non-specified)	9	7	2		2	9
		ARQ	Methamphetamine (non-specified)	1	1		1		1
		ARQ	Cocaine (non-specified)	1	1		1		1
		ARQ	Benzylmethylketone	1	1		1		1
Total laboratories specified by substance, Poland-2012: 13									
Poland	2011	ARQ	Amphetamine (non-specified)	9	9			9	9
		ARQ	Methamphetamine (non-specified)	2	2		2		2
		ARQ	Mephedrone	2	2		2		2
Total laboratories specified by substance, Poland-2011: 13									

Number of clandestine laboratories* detected, 2011-2013.

Slovakia	2013	ARQ	Pentdrone	1	1	1	1	1
		ARQ	Methamphetamine (non-specified)	7	7	5	2	7

Total laboratories specified by substance, Slovakia-2013: 8

Slovakia	2012	ARQ	Methcathinone	1	1	1	1	1
		ARQ	Pentdrone	1	1	1	1	1
		ARQ	Methamphetamine (non-specified)	7	7	5	2	7

Total laboratories specified by substance, Slovakia-2012: 9

Slovakia	2011	ARQ	Fentanyl	1	1	1	1	1
		ARQ	Methamphetamine (non-specified)					1

Total laboratories specified by substance, Slovakia-2011: 1

Spain	2014	ARQ	Synthetic drugs	3	3	3	3	3
		ARQ	Heroin	1	1	1	1	1
		ARQ	Cocaine (non-specified)	2	2	2	2	2

Total laboratories specified by substance, Spain-2014: 6

Spain	2013	ARQ	Cocaine (non-specified)	2	2	2	0	Unknown
		ARQ	Amphetamine (non-specified)	2	2	2	1	ATS (excluding Ecstasy)
		ARQ	Heroin	1	1	1	1	Heroin

Total laboratories specified by substance, Spain-2013: 5

Spain	2012	ARQ	Amphetamine (non-specified)	1	1	1	1	1
		ARQ	Heroin	1	1	1	1	1
		ARQ	Cocaine (non-specified)	3	3	3	3	3

Total laboratories specified by substance, Spain-2012: 5

Spain	2011	ARQ	Cocaine Hydrochloride	3	3	3	3	3
-------	------	-----	-----------------------	---	---	---	---	---

Total laboratories specified by substance, Spain-2011: 3

Sweden	2014	ARQ	Amphetamine (non-specified)	1	1	1	1	3
		ARQ	Cocaine (non-specified)	2	2	2	2	3
		ARQ	Non-specified	1	1	1	1	3

Total laboratories specified by substance, Sweden-2014: 3

Number of clandestine laboratories* detected, 2011-2013.

Country	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase	Breakdown by scale	Breakdown according to additional substances
Switzerland	2013	ARQ	Methamphetamine (non-specified)	3	3	3	3

Total laboratories specified by substance, Switzerland-2013: 3

Oceania

Oceania

Country or Territory	Year	Source	Main substances	Number of Laboratories*	Breakdown by phase				Breakdown by scale			Breakdown according to additional substances			
					Synthesis	Processing	Storage	Dumpsites	Kitchen	Other small-scale	Medium-to-large	Industrial	Labs with main substances only	Labs with additional substances	Additional substances
Australia	2014	ARQ	Non-specified	241									241		
		ARQ	Anabolic steroids	1									1		
		ARQ	Dimethyltryptamine (DMT)	1									1		
		ARQ	Synthetic cannabinoids (non-specified)	2									2		
		ARQ	GBL	10									10		
		ARQ	MDA	7									7		
		ARQ	Heroin homebake	2									2		
		ARQ	Amphetamine (non-specified)	159									159		GHB

Total laboratories specified by substance, Australia-2014: 423

Australia	2013	ARQ	Heroin homebake	1									1			Methylamphetamine
		ARQ	Phencyclidine (PCP)	5									5			
		ARQ	GHB	3									3			Methylamphetamine
		ARQ	Pseudoephedrine	4									4			
		ARQ	Cannabis oil	5									0	5		Methylamphetamine
		ARQ	Heroin homebake	2									2			
		ARQ	Methylamphetamine	270									270			
		ARQ	Methamphetamine (non-specified)	11	10			1	11				11			
		ARQ	GHB	3									3			

Total laboratories specified by substance, Australia-2013: 304

Number of clandestine laboratories* detected, 2011-2013.

Australia	2012	ARQ	MDMA	2		1	1	1	2	
		ARQ	ATS (excluding Ecstasy)	332	11	50	189	245	332	13
		ARQ	Pseudoephedrine	4			4	4	4	
		ARQ	2C-B	1					1	

Total laboratories specified by substance, Australia-2012: 339

Australia	2011	Govt	Heroin homebake	4					4	
		Govt	Cannabis oil	3					3	
		SMART	MDMA	16					16	
		SMART	ATS (excluding Ecstasy)	556					556	

Total laboratories specified by substance, Australia-2011: 579

New Zealand	2014	ARQ	Methamphetamine (non-specified)	55	13	0	42	55	55	0
		ARQ	Unknown	26			21	21	26	

Total laboratories specified by substance, New Zealand-2014: 81

New Zealand	2013	ARQ	MDMA	2				2	1	1
		ARQ	Unknown	21			21	21	21	
		ARQ	GBL	1	1	1	1	1	0	1
		ARQ	Methamphetamine (non-specified)	53	53	53	53	47	53	6

Total laboratories specified by substance, New Zealand-2013: 77

New Zealand	2012	ARQ	Explosives	2	1		1	2	1	1
		ARQ	Party Pills	2			2	2	1	1
		ARQ	Methamphetamine (non-specified)	84	20	20	64	83	84	1
		ARQ	GBL	2	1	1	2	1	2	
		ARQ	Ecstasy (non-specified)	1	1	1	1	1	1	1
		ARQ	Heroin	3	3		3	3	3	

Total laboratories specified by substance, New Zealand-2012: 94

New Zealand	2011	ARQ	Methamphetamine (non-specified)	109	20				106	3
										GBL, MDMA

Total laboratories specified by substance, New Zealand-2011: 109

Number of clandestine laboratories* detected, 2011–2013.

* The terminology and the categorizations used in these data are based on the relevant question in the Annual Report Questionnaire, specifically questions 49-53, Part 4 (Extent and patterns of and trends in drug crop cultivation and drug manufacture and trafficking). In particular, the term “Laboratory” is used in a broad sense consistent with its use in the ARQ, and includes, apart from synthesis laboratories, establishments dedicated to various forms of processing (such as cutting, tableting), storage and disposal of equipment or chemicals (dumpsites). See footnotes for detailed explanations

1. At “synthesis laboratories” (also known as “powder laboratories”), synthetic drugs, drug intermediates and precursor chemicals in any form are manufactured from precursor and other chemicals. Such laboratories may or may not be operational at the time of discovery.
2. Laboratories dedicated to refining, tableting, cutting and packaging are where drugs are processed but where no evidence of synthesis exists. MDMA powder is pressed into tablets, powder or liquid methamphetamine is refined into the crystal form, drug powders are diluted (“cut”) to increase bulk and maximize profits and materials temporarily disguised for trafficking purposes are recovered (e.g. for cocaine conversion). There is no evidence of drug synthesis at the location.
3. At sites where equipment or chemicals are stored there may be some or even all the components needed to manufacture drugs, but there is no evidence that drug synthesis or any other operation is taking place.
4. Dumping sites are locations where equipment, packaging or chemical waste from synthesis laboratories have been discarded. However, no evidence exists that drug synthesis is taking place at such locations.
5. In “kitchen laboratories” only basic equipment and simple procedures are used. Typically, those operating in such laboratories have a limited or non-existent knowledge of chemistry and simply follow instructions. Usually, there are no significant stores of precursors and the amount of drugs or other substances manufactured is for personal use (a typical manufacture cycle for amphetamine-type stimulants would yield less than 50 grams of the substance).
6. People operating in other small-scale laboratories have advanced chemical knowledge. At such laboratories, more complex amphetamine-type stimulants may be manufactured. They may be of similar size to “kitchen laboratories” but frequently employ non-improvised equipment. They may also include experimental laboratories. The amount manufactured is typically for personal use or for use by a limited number of close associates (a typical manufacture cycle for amphetamine-type stimulants would yield less than 500 grams of the equipment).
7. Medium-to-large-scale laboratories use commercially available standard equipment and glassware (in some cases, custom-made equipment) and may operate for longer periods of time. They are not very mobile, making it possible to recover precursor chemicals and equipment in many cases (it is these types of laboratories for which production estimates are the most viable and reliable). The amount manufactured at such sites is primarily for illicit economic gain (a typical manufacture cycle for amphetamine-type stimulants would yield between 0.5 kg and 50 kg of the substance).
8. Industrial-scale laboratories use oversized equipment and glassware that is either custom-made or purchased from industrial processing sources. Such industrial operations produce significant amounts of amphetamine-type stimulants in very short periods of time, the amount being limited only by access to precursors, reagents and consumables in adequate quantities and the logistics and manpower to handle large amounts of drugs or chemicals and process them into the next step (a typical manufacture cycle for amphetamine-type stimulants would yield 50 kg or more).

Sources: Meeting of Heads of National Drug Law Enforcement Agencies, Africa (HONLAF); Annual Reports Questionnaire (ARQ); Official Communication on WDR-2012 (OC2012); Government (Govt); Official Communication on WDR-2015 (OC2015); UNODC SMART Programme (SMART); (SMART.); Official Communication on WDR-2016 (OC2016); Drug Abuse Information Network for Asia and the Pacific (DAINAP)