

23 December 2009

Original: English

Meeting of the expert group on data collection

Vienna, 12-15 January 2010

Item 3 of the provisional agenda*

**Content and structure of a revised, simple and efficient
reporting system**

Draft annual report questionnaire: part IV

* UNODC/CND/EG.1/2010/1.



Part IV: Extent, patterns and trends in drug cultivation, manufacture and trafficking

Report of the Government of: _____

Reporting Year: _____

Completed on (date): _____

Please return completed questionnaire to: arq@unodc.org

The completed ARQ is due on: [date]

For technical support, contact:

	Phone	Fax	Email
UNODC Vienna	1800 123 456	1800 654 321	arqhelp@unodc.org
Regional offices:			
[list]			

NOTE

This is a printable version of the draft revised Annual Reports Questionnaire (ARQ). The revised ARQ is in the form of an Excel spreadsheet and is designed to be completed electronically. In this printable version, definitions of key terms used in the ARQ are presented on page 3; in the electronic version these definitions (and additional instructions) are repeated throughout the questionnaire, using the 'Comments' function in Excel. The Excel spreadsheet also uses 'drop-down lists' for some questions, allowing the respondent to simply select from a list the answer that is most appropriate for their country.

Instructions

The Annual Reports Questionnaire (ARQ) consists of four parts:

Part I: Legislation

Part II: Programmes

Part III: Extent, patterns and trends of drug use

Part IV: Illicit supply of drugs

This is Part IV of the ARQ

Respondents are asked to **complete all questions**. Where no data are available, this should be indicated by inserting a line — or writing 'don't know' in the appropriate cell. All questions refer to the Reporting Year, unless indicated otherwise.

Contributors

All persons who contribute to the completion of this ARQ are asked to provide their name, position and contact details, and indicate which questions they contributed to, in the Contributors section. This allows the UNODC to contact you, if further information or clarification is required.

Metadata

Contributors may refer to multiple sources in completing the ARQ. These sources may include published and unpublished reports, and/or routinely collected data from treatment, law enforcement or other agencies. All sources referred to during completion of the ARQ should be listed in the Metadata section, at the end of each Section in this questionnaire. This information helps the UNODC to interpret the information you provide.

About the questions

Part III of the ARQ asks for information at two levels, which recognises that not all countries have detailed data on all of the topics covered in the ARQ.

1. Summary expert opinions

These questions ask for broad, 'qualitative' information. All questions refer to the past calendar year, being the reporting period. If you have no data based on surveys, registers or formal estimation methods, the questions can be answered on the basis of the opinions of informed experts. These experts should be identified in the Contributors section.

2. Quantitative estimates

These questions ask for quantitative estimates. The ARQ includes standardised response categories, however should your data not conform to these categories they can still be included. Please simply indicate the categories used (for example age range, drug category) in the space provided. Estimates should be provided for the reporting year. Where this is not possible please include the most appropriate recent figures available. You should always specify the year of the estimate. If you do not have a national estimate you can specify an estimate for a part of the country or for a sub-population. If you have more than one such partial estimate, you should take the estimate that in your opinion is the best alternative for a recent national estimate. In such case you should also specify the geographical or population coverage of the estimate as simply but explicitly as possible, as well as the size of the reference population.

Several questions relate to drug classes or drug types. Whenever applicable, it is important that the information requested is reported for individual drugs. Although we have taken care to include all major drugs, the pre-coded lists might not fully suit the interests of your country. We therefore provide in each list the opportunity to add other drug classes or drug types. You may also use these open categories to insert alternative aggregate groups of

drugs. For example: some questions list 'heroin' and 'other illicit opioids'; if you only have information on opioids without specification of types, you should specify 'any opioids' as 'other drugs'.

Definitions

Definitions of some key terms used in the ARQ follow.

Adulterant	<i>a cutting agent with pharmacological (psychoactive) properties</i>
Common range	<i>the range observed most of the time. For example, if purity varies from 1% to 90% but is usually between 15% and 30%, then 15-30% is the common range.</i>
Country of origin	<i>the country from which an illicit drug or precursor originated. The country in which the substance was cultivated or manufactured.</i>
Cultivation	<i>growth of plants used to manufacture plant-based drugs such as heroin, cocaine and cannabis</i>
Destination country	<i>country which is believed to be the final destination of a shipment of drugs in transit</i>
Diluent	<i>cutting agent used to increase volume and/or decrease the purity of a drug</i>
Diversion	<i>non-criminal sanctions applied by the State in lieu of a criminal sanction, usually for possession/abuse of an illicit drug</i>
Diverted prescription drugs	<i>prescription drugs deflected from medical sources to the illegal market</i>
Drug class	<i>a category of drugs, such as opioids or amphetamine type stimulants. A drug class includes two or more specific drug types</i>
Drug diversion	<i>the deflection of prescription drugs from medical sources to the illegal market</i>
Drug possession/use	<i>drug offences related to drug use or possession for use</i>
Drug seizure	<i>seizure of illicit or diverted drugs by a law enforcement agency. Includes both retail (street level) and wholesale seizures</i>
Drug trafficking	<i>drug offences which are not in connection with personal use</i>
Drug type	<i>specific types of drugs within a drug class. For example, marijuana (herb) and hashish (resin) are drug types in the cannabis drug class</i>
Eradication	<i>destruction of illicitly cultivated and wild growth of plants used in the production of plant-based drugs</i>
Fake/counterfeit prescription drugs	<i>drugs sold under a product name without proper authorisation, where the identity of the source of the drug is knowingly and intentionally mislabelled in a way that suggests that it is the authentic approved product</i>
Farm gate price	<i>the price paid to the grower or producer of the plant, prior to processing or manufacture. The first sale in the distribution chain</i>
Homeless (person)	<i>person without stable or consistent accommodation</i>
Illicit drug	<i>any drug listed in the schedules to the international drug control conventions whose origin (that is, production, cultivation, sale or acquisition) was illicit or illegal</i>
Manufacture	<i>production of synthetic illicit drugs from chemical precursors</i>
Prisoner	<i>person held against their will by the State, as punishment for the commission of a crime</i>
Production	<i>production of plant-based illicit drugs from raw (plant-based) materials</i>
Reporting year	<i>the last complete calendar year</i>
Retail	<i>the level of an illicit drug market at which the drug is provided to consumers (users)</i>
Transit country	<i>country through which illicit drugs are trafficked, en route from the country of origin to the destination country</i>
Wholesale	<i>the level of an illicit drug market at which the drug is sold in bulk, to be on-sold to consumers at the retail level</i>

Drug Classes and Types

Listed below are the drug classes and drug types included in the ARQ. In some cases, examples of particular drug types are provided, but these examples are NOT EXHAUSTIVE.

DRUG CLASS	DRUG TYPES
Any illicit drug	
Cannabis	<i>Cannabis herb (marijuana)</i> <i>Cannabis resin (hashish)</i> <i>Cannabis plant</i> <i>Cannabis oil</i>
Illicit opioids	<i>Heroin</i> <i>Opium (raw and prepared)</i> <i>Illicit morphine</i> <i>Other illicit opioids (e.g., homebake)</i>
Cocaine	<i>Cocaine hydrochloride</i> <i>Crack cocaine and cocaine base</i> <i>Coca paste</i> <i>Coca leaf</i>
Illicitly manufactured amphetamine type stimulants (ATS)	<i>Amphetamine</i> <i>Methamphetamine</i> <i>Ecstasy type (e.g., MDMA, MDA, MDE/MDEA)</i> <i>Other illicit ATS (e.g., captagon, methcathinone, 4-MTA, 2C-B, MDBD)</i>
Diverted and fake/counterfeit prescription drugs	<i>Prescription opioids (e.g., morphine, methadone, buprenorphine, suboxone, oxycodone, hydrocodone, fentanyl, codeine, pethidine, dextropropoxyphene, hydromorphone)</i> <i>Prescription stimulants (e.g., fenetylline, methylphenidate, phenmetrazine, amfepramone, pemoline, phentermine)</i> <i>Benzodiazepines (e.g., diazepam, alprazolam, temazepam, clonazepam)</i> <i>Other sedative hypnotics, including barbiturates (e.g., meprobamate, zolpidem, methaqualone, phenobarbital)</i> <i>Other diverted prescription drugs (e.g., tramadol, ketamine)</i>
Hallucinogens	<i>Lysergic acid diethylamide (LSD)</i> <i>Other hallucinogens (e.g., phencyclidine (PCP), mushrooms, tryptamines)</i>
Solvents and inhalants	
Other illicit drugs¹	<i>For example, gamma hydroxybutyrate (GHB), khat, piperazines (e.g., BZP)</i>

¹ Drugs under national but not international control.

Trafficking

Q1		Q2		What definition of 'drug seizure cases' have you used in answering Q1 and Q2?
What is the total QUANTITY of drugs seized in your country in the reporting year? ²		What is the total NUMBER of seizure cases in the reporting year?		
<i>Preferred unit:</i> kilograms <i>Preferred timeframe:</i> reporting year <i>Timeframe used:</i>				
	Quantity	Unit		
<i>Example</i>	112.5	kilograms	279	
Cannabis				
Marijuana (herb)				
Hashish (resin)				
Plant				
Oil				
Illicit opioids				
Heroin				
Opium (raw and prepared)				
Morphine				
Other illicit opioids (specify)				
Cocaine				
Cocaine hydrochloride				
Crack and base				
Coca paste				
Coca leaf				
Illicitly manufactured amphetamine type stimulants (ATS)				
Amphetamine				
Methamphetamine				
Ecstasy type				
Other illicit ATS (specify)				
Diverted and fake/counterfeit prescription drugs				
Prescription opioids				
Prescription stimulants				
Benzodiazepines				
Other sedative hypnotics				
Other diverted and				

² Include both retail (street level) and wholesale seizures. Each seizure should be counted only once.

fake/counterfeit prescription drugs (specify)			
<hr/>			
Hallucinogens			
LSD			
Other hallucinogens (specify)			
<hr/>			
Solvents and inhalants			
Other illicit drugs (specify)			

METADATA

What sources of information (published and unpublished) were referred to in answering these questions?

Trafficking

Note: Questions 3-5 refer to drugs seized in your country, during the reporting period.

Q3		Q4	Q5	
ORIGIN List the main countries where the drug was cultivated or manufactured. Indicate what percentage of seizures (by weight) came from that country		TRANSIT List the main countries where the drug transited before arriving in your country	FINAL DESTINATION List the main countries where the drug was destined for. Indicate what percentage of seizures (by weight) was destined for each country	
Main countries	%	Main countries	Main countries	%
Cannabis				
Marijuana (herb)	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	
Hashish (resin)	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	
Oil	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	
Illicit opioids				
Heroin	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	
Opium (raw and prepared)	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	
Morphine	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	
Cocaine				
Cocaine hydrochloride	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	
Crack and base	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	
Illicitly manufactured amphetamine type stimulants (ATS)				
Amphetamine	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	
Methamphetamine	1.	1.	1.	
	2.	2.	2.	
	3.	3.	3.	

Ecstasy type	1. 2. 3.		1. 2. 3.	1. 2. 3.	
Diverted and fake/counterfeit prescription drugs	1. 2. 3.		1. 2. 3.	1. 2. 3.	
Hallucinogens					
LSD	1. 2. 3.		1. 2. 3.	1. 2. 3.	
Other illicit drugs (specify)					
_____	1. 2. 3.		1. 2. 3.	1. 2. 3.	
_____	1. 2. 3.		1. 2. 3.	1. 2. 3.	
_____	1. 2. 3.		1. 2. 3.	1. 2. 3.	

METADATA

What sources of information (published and unpublished) were referred to in answering these questions?

Trafficking³

Q6a						Q6b					Q7					
INBOUND						OUTBOUND					What has been the trend in trafficking of each drug over the past year?					
What percentage of seizures (by weight) COMING IN TO YOUR COUNTRY in the reporting year was being transported by each method?						What percentage of seizures (by weight) LEAVING YOUR COUNTRY in the reporting year was being transported by each method?										
	Air (%)	Land (%)	Sea (%)	Mail (%)		Air (%)	Land (%)	Sea (%)	Mail (%)		Strong increase	Slight increase	Stable	Slight decrease	Strong decrease	Don't know
All illicit drugs					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cannabis					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Marijuana (herb)					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hashish (resin)					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Oil					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Illicit opioids					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Heroin					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Opium (raw and prepared)					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Morphine					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cocaine					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cocaine hydrochloride					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Crack and base					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Illicitly manufactured amphetamine type stimulants (ATS)					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Amphetamine					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Methamphetamine					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ecstasy type					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Diverted and fake/counterfeit prescription drugs					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hallucinogens					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LSD					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other illicit drugs (specify)																
_____					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____					=100%					=100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

³ Trafficking refers to movement of illicit drugs or precursor materials across international borders

METADATA

What sources of information (published and unpublished) were referred to in answering these questions?

Trafficking

Q8

For drugs where there was a significant change in trafficking trends (Q7) or seizures (Q1) in the past year, elaborate on these trends and state the suspected reasons. Also include any other information relevant to trafficking in your country. Remember to always specify the name of the drug(s) involved.

Q9

Were there any significant changes in the methods of transportation or the origin, routes or final destinations of drugs trafficked in your country during the past year? If yes, briefly describe these changes and state the suspected reasons. Remember to always specify the name of the drug(s) involved.

Price and Purity

Note: Answer Q10 and Q11 only if plant-based drugs are cultivated in your country.

Q10					
FARMGATE PRICE ⁴					
Indicate the average farmgate price and common range of farmgate prices for plant-based drugs illicitly cultivated in your country.					Indicate moisture content/purity (whichever is applicable) for the price data provided.
Currency used: _____					
	Average	Common Range ⁵		Unit	
		From	To		
<i>Example</i>	<i>\$1500</i>	<i>\$1000</i>	<i>\$2000</i>	<i>1 kilogram</i>	<i>40% moisture</i>

Opium

Opium wet

Opium dry

Coca type

Coca leaf

Coca paste

Cocaine base

Other plant-based drugs (specify)

⁴ Farmgate price: the price paid to the grower or producer of the plant, prior to processing or manufacture. The first sale in the distribution chain.

⁵ **Common range:** the range observed most of the time. For example, if the price is between \$1,200 and \$1,800 most of the time, this is the common range.

Q11

Was there any significant change in the farmgate price of plant-based drugs produced in your country during the past year, compared to the previous year? Specify the drug(s) and provide an explanation.

METADATA

What sources of information (published and unpublished) were referred to in answering these questions?

Price and Purity

Q12					Q13			Q14				Q15			
WHOLESALE PRICE					WHOLESALE PURITY			RETAIL (STREET) PRICE				RETAIL (STREET) PURITY			
Indicate the average price and the range of prices of drugs trafficked in your country					Indicate the typical purity and the common range of purity levels of drugs trafficked in your country			Indicate the average retail (street level) price and the range of prices of drugs sold in your country				Indicate the typical retail (street level) purity and the range of purity levels of drugs sold in your country			
Currency used: _____								Currency used: _____							
Common range					Common range			Common range				Common range			
Average	From	To	Unit		Typical	From	To	Average	From	To	Unit	Typical	From	To	
<i>Example</i>	150,000	100,000	200,000	kg		35%	30%	50%	250	150	350	gram	15%	5%	40%
Cannabis ⁶															
Marijuana (herb)															
Hashish (resin)															
Plant															
Oil															
Illicit opioids															
Heroin (specify) ⁷															

Opium (raw and prepared) ⁸															
Morphine															
Cocaine															
Cocaine hydrochloride															
Crack and base															
Other (specify)															

Illicit ATS															
Amphetamine															

⁶ For cannabis products, purity refers to THC content. If your country does not routinely measure the THC content of cannabis seizures, leave the cannabis purity questions blank.

⁷ For example, brown or white heroin, heroin no. 3, heroin no.4 etc.

⁸ For opium products, purity refers to morphine content

Methamphetamine														
Ecstasy type														
Other (specify)														
Diverted and fake/counterfeit prescription drugs														
Hallucinogens														
LSD														
Other (specify)														
Solvents and inhalants														
Other illicit drugs (specify)														

Q13a

What definition of 'wholesale' have you used in answering these questions? If different definitions are used for different drugs, please provide each definition separately, indicating which drug(s) it refers to.

Q15a

What definition of 'retail' have you used in answering these questions? If different definitions are used for different drugs, please provide each definition separately, indicating which drug(s) it refers to.

METADATA

What sources of information (published and unpublished) were referred to in answering these questions?

Price and Purity

Q16

Was there any significant change in the price or purity of any drugs trafficked or sold in your country during the past year, compared with the previous year? Remember to always specify the name of the drug(s) involved.

--

Q17

What diluents/cutting agents and adulterants/other psychoactive substances are generally found in the different drug types seized in your country?

	DILUENTS ⁹ / CUTTING AGENTS	ADULTERANTS ¹⁰ / OTHER PSYCHOACTIVE DRUGS
<i>Example</i>	<i>Lactose</i>	<i>Caffeine, ketamine</i>

Illicit opioids

Heroin

Other (specify)		

Cocaine

Cocaine hydrochloride

Crack and base

Illicit ATS

Amphetamine

Methamphetamine

Ecstasy type

Other (specify)

Fake prescription drugs

Prescription opioids

Prescription stimulants

⁹ Diluent: a cutting agent used to increase volume and/or decrease purity

¹⁰ Adulterant: psychoactive substance other than the named substance, either added intentionally, occurring as a contaminant or produced as a by-product during manufacture

Benzodiazepines		
Other sedative hypnotics		
Other (specify)		
Other illicit drugs (specify)		

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Illicit Drug Market Overview

Q18

Please provide an overall description of the illicit drug markets in your country, from the point of cultivation, manufacture or importation, through to the retail (street) level. Issues you may consider include patterns and trends in price, purity, demand and supply, and whether illicit drug markets interact or overlap. Please note any significant trends, and remember to always indicate which drug(s) are being referred to, and over what timeframe trends have been observed.

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Arrest Statistics

Q19 ¹¹						Q20					Q21
Number of persons arrested for POSSESSION / ABUSE of drugs in the reporting year						Number of persons arrested for TRAFFICKING of drugs in the reporting year					What are the main NATIONALITIES of those arrested for TRAFFICKING of each drug?
<i>Preferred definition of minor: age <18 years</i> <i>Definition of minor used:</i>						<i>Preferred definition of minor: age <18 years</i> <i>Definition of minor used:</i>					
Total	Male	Female	Adults	Minors		Total	Male	Female	Adults	Minors	
All illicit drugs											
Cannabis											
Illicit opioids											
Heroin											
Other illicit opioids											
Cocaine											
Crack/base and hydrochloride											
Other coca types											
Illicit ATS											
Amphetamine											
Methamphetamine											
Ecstasy type											
Other illicit ATS											
Hallucinogens											
Diverted & fake prescription drugs											
Other illicit drugs (specify)											

Q19a	Q20a	Q22
What METHOD OF COUNTING was used to arrive at the data reported in Q19 above?	What METHOD OF COUNTING was used to arrive at the data reported in Q20 above?	What DEFINITION OF ARREST was used to arrive at the figures reported in Q19-20?
<input type="checkbox"/> Number of persons arrested	<input type="checkbox"/> Number of persons arrested	

¹¹ If data on the number of persons arrested are not available, report the number of arrests and indicate this in Q19a

<input type="checkbox"/> Number of offences recorded <input type="checkbox"/> Other (specify below)	<input type="checkbox"/> Number of offences recorded <input type="checkbox"/> Other (specify below)	

Q19b

Do the data in Q19 above include instances of 'diversion' or other non-criminal sanctions?

- ☐ No, instances of diversion EXCLUDED
☐ Yes, instances of diversion INCLUDED
☐ Not relevant in my country

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Trafficking

Q23

Describe the current situation with regard to drug trafficking groups operating in your country. For example, what are the nationalities of those involved in trafficking? What is the structure of trafficking groups operating in your country? Remember to specify the name of the drug(s) involved.

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Cannabis Cultivation and Production

	Q24		Q25		Q25a		Q26		Q26a	
	Has CANNABIS been cultivated in your country during the reporting year?		What is the total estimated AREA under illicit cultivation in your country?		What is the total estimated NUMBER of sites under illicit cultivation in your country?		What is the total area ERADICATED during the reporting year?		What is the total NUMBER of sites eradicated during the reporting year?	
	No	Yes	Area	Unit			Area	Unit		
Example 1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	500	Hectares	25	sites	200	Hectares	15	sites
Example 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	5000	Plants	180	sites	2000	Plants	60	sites
OUTDOOR cultivation	<input type="checkbox"/>	<input type="checkbox"/>				sites				sites
INDOOR cultivation	<input type="checkbox"/>	<input type="checkbox"/>				sites				sites

	Q27		Q27a		Q28					
	What was the total area under illicit cultivation AFTER ERADICATION?		What is the total NUMBER of sites under illicit cultivation AFTER ERADICATION?		What has been the trend in cannabis cultivation in your country during the past year?					
	Area	Unit			Strong increase	Slight increase	Stable	Slight decrease	Strong decrease	Don't know
Example 1	300	Hectares	10	sites	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Example 2	3000	Plants	120	sites	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OUTDOOR cultivation				sites	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
INDOOR cultivation				sites	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Q29			Q30				Q31	Q32	
	What is the estimated yield from cannabis harvest?			Does the estimate in Q29 refer to a DRY WEIGHT or a FRESH WEIGHT?				What is the typical number of harvests per year?	What is the estimated TOTAL ANNUAL PRODUCTION?	
	Amount	Unit per...	Area	Fresh	Sun dried	Oven dried	Don't know		Weight	Unit
Example 1	50	kg	hectare	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	30000	Kg
Example 2	200	grams	plant	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	5000	Kg
OUTDOOR										
Herb				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Resin										
INDOOR										
Herb				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Resin										

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Other Illicit Cultivation and Production

	Q33		Q34		Q35		Q36		Q37					
	Have other plant-based drugs been cultivated in your country during the reporting year?		What is the total estimated area under illicit cultivation in your country?		What is the total area ERADICATED during the reporting year?		What was the total area under illicit cultivation AFTER ERADICATION?		What has been the trend in illicit cultivation in your country during the past year?					
	No	Yes	Area	Unit	Area	Unit	Area	Unit	Strong	Slight	Stable	Slight	Strong	Don't know
<i>Example 1</i>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	500	hectares	200	hectares	300	Hectares	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Opium poppy	<input type="checkbox"/>	<input type="checkbox"/>							<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Coca bush	<input type="checkbox"/>	<input type="checkbox"/>							<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other (specify)														
	<input type="checkbox"/>	<input type="checkbox"/>							<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>							<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Q38			Q39	Q40		Q41	Q42					
	What is the estimated yield from harvest?			What is the typical number of harvests per year?	What is the estimated TOTAL ANNUAL PRODUCTION?		What is the average moisture content of total annual production?	What has been the trend in plant-based drug production in your country during the past year?					
	Amount	Yield per...	Area		Weight	Unit		Strong	Slight	Stable	Slight	Strong	Don't
<i>Example 1</i>	50	kg	hectare	2	30000	kg	70% moisture	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Opium poppy								<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Coca leaf								<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other (specify)													
								<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Illicit Cultivation and Production

Q43

For plants/drugs where a strong increase or decrease in cultivation or production was observed in the past year, briefly state reasons. Also report any other relevant information with regard to illicit plant-based drug cultivation and production that relates to the past year. Remember to specify the name of the plant/drug involved.

--

Q44

Name the administrative areas where illicit cultivation takes place. Specify separately areas of wild growth. Provide a percentage breakdown of cultivation per administrative area (e.g., Area A: 20%, Area B: 80%). Also specify the main growing season, if relevant.

Opium poppy	
Coca bush	
Outdoor cannabis	
Indoor cannabis	
Other (specify)	

Q45					Q46				
Main methods used to detect illicit cultivation (and wild growth)					Main methods used to destroy illicit cultivation (and wild growth)				
Drug plant	Methods	Used?			Drug plant	Methods	Used?		
		Never	Some-times	Often			Never	Some-times	Often
Opium poppy	Satellite remote sensing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Opium poppy	Aerial spraying with herbicide	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Aerial remote sensing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Other use of herbicides	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Ground survey	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Burning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Other method (specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Manual destruction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Other method (specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Coca bush	Satellite remote sensing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Coca bush	Aerial spraying with herbicide	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Aerial remote sensing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Other use of herbicides	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Ground survey	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Burning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Other method (specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Manual destruction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Other method (specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cannabis plant	Satellite remote sensing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cannabis plant	Aerial spraying with herbicide	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Aerial remote sensing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Other use of herbicides	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Ground survey	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Burning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Other method (specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Manual destruction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Other method (specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other (specify)	Satellite remote sensing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Other (specify)	Aerial spraying with herbicide	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Aerial remote sensing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Other use of herbicides	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Ground survey	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Burning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Other method (specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Manual destruction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Other method (specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Illicit Manufacture

	Q47a	Q47b	Q47c	Q47d				Q47e				Q48					
	How many clandestine laboratories were detected during the reporting year? ¹²	How many of these labs were producing more than one substance?	What other substances (if any) were being produced in these labs?	Provide a breakdown of the laboratory manufacturing PHASE when the laboratory was discovered. ¹³ The total number in each row should equal the number of laboratories reported in Q47a for each substance.				Provide a breakdown of the SCALE of clandestine laboratories detected during the reporting year. The total number in each row should equal the number of <u>synthesis/powder</u> laboratories where substance/ drug was manufactured reported in Q47d.				What has been the trend in manufacture of each substance in the past year?					
				Number of synthesis/ 'powder' laboratories where substance/ drug was manufactured ¹⁴	Number of refinement/ tableting/ cutting/ packaging-only laboratories ¹⁵	Number of equipment/ chemical storage-only operations ¹⁶	Number of laboratory dumpsites only ¹⁷	Kitchen type ¹⁸	Other small-scale ¹⁹	Medium-large scale ²⁰	Industrial scale ²¹	Strong increase	Slight increase	Stable	Slight decrease	Strong decrease	Don't know
List drug related end-products assumed to have been manufactured (e.g. drug intermediate, drug or precursor chemical)																	
Example substance A	20	2	Substance B	14	2	1	3	7	4	2	1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
												<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

¹² Include labs at ANY PHASE of the manufacturing process. If no illicit drug manufacture occurred in your country during the reporting year, write 'none' in the first cell.

¹³ 'Laboratory operational phase refers to the life-cycle stage in which drugs are created. For example, to manufacture a drug requires precursor chemicals and equipment which may be warehoused prior to use or which the operator may manufacture themselves (e.g. extracting pseudoephedrine from cold medication for the manufacture of methamphetamine), there is a need for SYNTHESIS of the drug or its intermediate; the possibility of refinement of an existing drug; the possibility of cutting the drug, packaging, or tableting the drug, and at the end of the manufacture processes, the need to dispose of waste products.

¹⁴ 'Synthesis laboratories' (also known as powder laboratories) manufacture the actual drug, drug intermediate, or precursor chemical in any form, from the precursor and other chemicals. This laboratory may or may not be in production at the time of discovery, and can be with any other manufacturing phase combination)

¹⁵ 'Refinement/ tableting/ etc. laboratories', are where the drugs are processed but drug SYNTHESIS is NOT occurring at this laboratory. For example, 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, or drug materials temporarily disguised for trafficking purposes are recovered (e.g. cocaine conversion). No evidence drug SYNTHESIS existed at the location.

¹⁶ 'Equipment/ chemical storage' refers to warehouse operations which may have some or all of the needed components and/ or chemicals, however there is no evidence that drug SYNTHESIS or any other operations existed at the location.

¹⁷ 'Dumpsite' reflects the number of disposal locations discovered containing equipment, packaging, or chemical waste from a synthesis laboratory which have been discarded. No evidence drug SYNTHESIS existed at the location.

¹⁸ 'Kitchen' laboratories are those that use only basic equipment and simple procedures; chemical knowledge is limited or non-existent, with the operator simply following the instructions; usually there are no significant stores of precursors; amount manufactured is typically for personal use; a typical manufacture cycle for ATS would yield less than 50 grams of the substance. See instructions for other drug examples.

¹⁹ In other small-scale laboratories the operator has advanced chemical knowledge. Such laboratories may be the ones where more complex ATS are manufactured; they may or may not be of similar size to 'kitchen' laboratories but frequently employ non-improvised equipment; these may also include experimental laboratories; amount manufactured is typically for personal use or for use by a limited number of close associates; a typical manufacture cycle for ATS would yield less than 500 grams. See instructions for other drug examples.

²⁰ Medium- to large-scale laboratories use commercially available standard equipment and glassware (and in some cases, custom made equipment) and may operate for longer periods of time; these laboratories are not very mobile and recovery of precursor material becomes a realistic possibility in many cases (it is these types of laboratories for which production estimates are the most viable and reliable); amount manufactured is primarily for illicit economic gain; a typical manufacture cycle for ATS would yield between 0.5 kg and 50 kg. See instructions for other drug examples.

²¹ 'Industrial-scale' laboratories use custom-made, oversized equipment and glassware (or purchased as redundant equipment from industrial process sources). Such industrial operations produce significant amounts of ATS in very short periods of time, 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 ATS would yield 50 kg or more. See instructions for other drug examples.

Q49					Q50
What are the main types of clandestine laboratory that have been detected in the reporting year?					What are the main locations of clandestine laboratories? Specify administrative area and location (e.g., north, south, central) where manufacture takes place.
Substance produced	Type of lab	Detected?			
		Never	Some-times	Often	
_____	Mobile laboratory	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	On private premises	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In industrial/commercial facilities	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In universities/research institutes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Other (specify)				
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	Mobile laboratory	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	On private premises	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In industrial/commercial facilities	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In universities/research institutes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Other (specify)				
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	Mobile laboratory	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	On private premises	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In industrial/commercial facilities	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In universities/research institutes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Other (specify)				
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	Mobile laboratory	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	On private premises	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In industrial/commercial facilities	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In universities/research institutes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Other (specify)				
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	Mobile laboratory	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	On private premises	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In industrial/commercial facilities	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	In universities/research institutes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Other (specify)				
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Clandestine Laboratories

Q51

In the space provided below, please provide information about up to eight clandestine laboratory seizures during the reporting period. If the number seized in your country is more than eight, select seizures that illustrate common practices, or highlight emerging trends in illicit drug production and manufacture.

For each seizure, provide at least the following information, if available:

1. Name of drug/end product manufactured
2. Type of laboratory (e.g., processing/manufacture, tableting)
3. Volume and extent of drug manufacture (e.g., period of operation, amount manufactured during period of operation, estimated production capacity)
4. Method/process/route of illicit manufacture
5. For tableting laboratories, please describe any tablet marks/logos, and estimated capacity of tableting equipment
6. Operational status of laboratory at time of seizure (e.g., active, abandoned)

Seizure #1. Name of drug/end-product manufactured:	

Seizure #2. Name of drug/end-product manufactured:	

Seizure #3. Name of drug/end-product manufactured:	

Seizure #4. Name of drug/end-product manufactured:	

Seizure #5. Name of drug/end-product manufactured:	

Seizure #6. Name of drug/end-product manufactured:	

Seizure #7. Name of drug/end-product manufactured:	

Seizure #8. Name of drug/end-product manufactured:	

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Illicit Manufacture

Q52									
What raw materials are used in the production of PLANT-BASED DRUGS in your country, and what are the conversion rates encountered?					Q53		Q54		
End-product (plant based drug)	What RAW MATERIALS are used to produce the end product?	What is the MOISTURE CONTENT (e.g., 70%, dry) of the raw material (if applicable)?	What QUANTITY of raw material is used to produce 1kg of end product?		What are the main COUNTRIES OF ORIGIN of the raw material used?	What percentage of total production is destined for domestic consumption, and what percentage is destined for export?			
			Quantity	Unit		Domestic		Export	
							+		=100%
							+		=100%
							+		=100%
							+		=100%
							+		=100%
							+		=100%
							+		=100%

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Q55					Q56		Q57		
What precursors are used in the manufacture of SYNTHETIC DRUGS in your country, and what are the conversion rates encountered?					What are the main COUNTRIES OF ORIGIN and/or diversion of the precursor chemicals used?		What percentage of total production is destined for domestic consumption, and what percentage is destined for export?		
End-product (synthetic drug)	What is the PRIMARY PRECURSOR chemical used to manufacture the end product?	What PERCENT of laboratories use this precursor chemical?	What QUANTITY of this precursor chemical is used to produce 1kg of end product?	Quantity	Unit		Domestic	Export	
							+		=100%
							+		=100%
							+		=100%
							+		=100%
							+		=100%
							+		=100%
							+		=100%

Q58		Q59		Q60		
End-product (synthetic drug, (copy from above))	What OTHER ESSENTIAL CHEMICALS (reagents) are used to manufacture the end product?	What QUANTITY of these other chemicals is used to produce 1kg of end product?	What is the typical illicit (black market) value of 1 kg/ 1 lt of the primary precursor chemical?			
			Price	Currency	Quantity	

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Q61

Describe any other relevant information with regard to illicit drug or precursor manufacture in your country. For drugs where a strong increase or decrease in illicit manufacture was indicated (Q44), briefly state reasons. Remember to always specify the name of the drug(s) involved.

METADATA: What sources of information (published and unpublished) were referred to in answering these questions?

Diversion from Licit Channels

Q62	Q63	Q64	
What licit drugs have been diverted from licit channels in your country, during the reporting year? (list each drug below)	How many CASES of diversion were recorded in the reporting year?	What is the total QUANTITY of drugs diverted in the reporting period?	
		Quantity	Unit

Q65

What are the MAIN METHODS of diversion of licit drugs in your country? For each drug diverted, select up to three *main methods* of drug diversion in your country, by writing the numbers 1, 2 and 3 next to the methods listed below.

Drug diverted	Main methods of diversion (select up to three)	
	<input type="checkbox"/> Theft from factory/wholesaler <input type="checkbox"/> Forgery of prescriptions <input type="checkbox"/> Diversion from international trade <input type="checkbox"/> Theft from pharmacies	<input type="checkbox"/> Sales of prescriptions to unauthorised persons <input type="checkbox"/> Theft from hospitals or doctors' offices <input type="checkbox"/> Other diversion by medical professionals <input type="checkbox"/> Other (specify) _____
	<input type="checkbox"/> Theft from factory/wholesaler <input type="checkbox"/> Forgery of prescriptions <input type="checkbox"/> Diversion from international trade <input type="checkbox"/> Theft from pharmacies	<input type="checkbox"/> Sales of prescriptions to unauthorised persons <input type="checkbox"/> Theft from hospitals or doctors' offices <input type="checkbox"/> Other diversion by medical professionals <input type="checkbox"/> Other (specify) _____
	<input type="checkbox"/> Theft from factory/wholesaler <input type="checkbox"/> Forgery of prescriptions <input type="checkbox"/> Diversion from international trade <input type="checkbox"/> Theft from pharmacies	<input type="checkbox"/> Sales of prescriptions to unauthorised persons <input type="checkbox"/> Theft from hospitals or doctors' offices <input type="checkbox"/> Other diversion by medical professionals <input type="checkbox"/> Other (specify) _____
	<input type="checkbox"/> Theft from factory/wholesaler <input type="checkbox"/> Forgery of prescriptions <input type="checkbox"/> Diversion from international trade <input type="checkbox"/> Theft from pharmacies	<input type="checkbox"/> Sales of prescriptions to unauthorised persons <input type="checkbox"/> Theft from hospitals or doctors' offices <input type="checkbox"/> Other diversion by medical professionals <input type="checkbox"/> Other (specify) _____

_____	<input type="checkbox"/> Theft from factory/wholesaler <input type="checkbox"/> Forgery of prescriptions <input type="checkbox"/> Diversion from international trade <input type="checkbox"/> Theft from pharmacies	<input type="checkbox"/> Sales of prescriptions to unauthorised persons <input type="checkbox"/> Theft from hospitals or doctors' offices <input type="checkbox"/> Other diversion by medical professionals <input type="checkbox"/> Other (specify) _____
_____	<input type="checkbox"/> Theft from factory/wholesaler <input type="checkbox"/> Forgery of prescriptions <input type="checkbox"/> Diversion from international trade <input type="checkbox"/> Theft from pharmacies	<input type="checkbox"/> Sales of prescriptions to unauthorised persons <input type="checkbox"/> Theft from hospitals or doctors' offices <input type="checkbox"/> Other diversion by medical professionals <input type="checkbox"/> Other (specify) _____
_____	<input type="checkbox"/> Theft from factory/wholesaler <input type="checkbox"/> Forgery of prescriptions <input type="checkbox"/> Diversion from international trade <input type="checkbox"/> Theft from pharmacies	<input type="checkbox"/> Sales of prescriptions to unauthorised persons <input type="checkbox"/> Theft from hospitals or doctors' offices <input type="checkbox"/> Other diversion by medical professionals <input type="checkbox"/> Other (specify) _____
_____	<input type="checkbox"/> Theft from factory/wholesaler <input type="checkbox"/> Forgery of prescriptions <input type="checkbox"/> Diversion from international trade <input type="checkbox"/> Theft from pharmacies	<input type="checkbox"/> Sales of prescriptions to unauthorised persons <input type="checkbox"/> Theft from hospitals or doctors' offices <input type="checkbox"/> Other diversion by medical professionals <input type="checkbox"/> Other (specify) _____

METADATA: What sources of information (published and unpublished) were referred to in answering Q62-Q65 on the previous page?

Additional Comments

Use the space below to add notes, comments or clarification of any of the information contained in this questionnaire, or to document any other issues that you wish to draw to the attention of the UNODC. If your comment relates to a specific question in the ARQ, please refer to the corresponding question number.