THE DRUG PROBLEM AND ORGANIZED CRIME, ILLICIT FINANCIAL FLOWS, CORRUPTION AND TERRORISM
As the World Drug Report 2017 clearly shows, there is much work to be done to confront the many harms inflicted by drugs, to health, development, peace and security, in all regions of the world.

Globally, there are an estimated minimum of 190,000 — in most cases avoidable — premature deaths from drugs, the majority attributable to the use of opioids.

The terrible impact of drug use on health can also be seen in related cases of HIV, hepatitis and tuberculosis.

Much more needs to be done to ensure affordable access to effective scientific evidence-based prevention, treatment and care for the people who desperately need them, including those in prison settings. As just one example, this year’s report highlights the need to accelerate accessibility to the treatment of hepatitis C, a disease whose negative health impact on people who use drugs is far greater than that of HIV/AIDS.

Recent attention has focused on the threats posed by methamphetamine and new psychoactive substances (NPS). However, as the report shows, the manufacture of both cocaine and opioids is increasing. These drugs remain serious concerns, and the opioid crisis shows little sign of stopping.

The World Drug Report 2017 further looks at the links with other forms of organized crime, illicit financial flows, corruption and terrorism. It draws on the best available evidence and, most of all, highlights the fact that much more research needs to be carried out in these areas.

Corruption is the great enabler of organized crime, and opportunities for corruption exist at every stage of the drug supply chain. However, too little is known about how different types of corruption interact with drug markets.

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The outcome document of the special session of the General Assembly on the world drug problem and
Security Council resolutions express concern about terrorist groups profiting from drug trafficking, among other forms of transnational organized crime.

It is well established that there are terrorists and non-State armed groups profiting from the drug trade — by some estimates, up to 85 per cent of opium poppy cultivation in Afghanistan is in territory under influence of the Taliban.

However, evidence on the organized crime-terrorism nexus remains patchy at best. Moreover, these links are not static. Relations between organized crime and terrorists groups are always evolving, much like drug markets themselves.

As we have seen with the NPS market, drug use, supply, trafficking routes and the substances themselves continue to shift and diversify at alarming speed.

Drugs continue to represent a major source of revenue for organized crime networks, but business models are changing, with criminals exploiting new technologies, such as the darknet, that are altering the nature of the illicit drug trade and the types of players involved, with looser, horizontal networks and smaller groups becoming more significant. New ways of delivering drugs further point to the need to involve other sectors such as postal services in the fight against drug trafficking.

Clearly, countries must be able to act and react to an ever-changing and formidable array of threats and problems. UNODC is fully engaged in strengthening responses, working closely with our United Nations partners and in line with the international drug control conventions, human rights instruments and the 2030 Agenda for Sustainable Development, which are themselves complementary and mutually reinforcing.

As the special session of the General Assembly and the recent session of the Commission on Narcotic Drugs have shown, the international community is equipped to respond swiftly and decisively to global drug-related challenges.

For example, in March, the Commission scheduled two precursors and an analogue to the scheduled drug fentanyl. This important step will make it harder for criminals to illicitly manufacture fentanyl and its analogues and, I hope, can help to stem the tragic increase in opioid overdoses in recent years.

However, there remains an enormous need for capacity-building and technical assistance, and funding continues to fall far short of political commitment. Further resources are urgently needed to help all Member States implement the recommendations contained in the outcome document of the special session of the General Assembly and achieve related targets under the Sustainable Development Goals.

The many evolving drug challenges also highlight the importance of prevention — science- and rights-based drug use prevention — but also prevention of crime, corruption, terrorism and violent extremism, in line with commitments under the conventions and United Nations standards and norms.

Finally, I ask all Governments to help us improve the evidence base for these reports. Areas such as the links between drugs, terrorism and insurgency clearly touch upon sensitive intelligence, and there are legitimate concerns about compromising sources, collection and operations. But if we want to effectively address drug challenges we need to strengthen international cooperation and information-sharing to the extent possible, to close the gaps and ensure that joint action is targeted, effective and timely.

Yury Fedotov
Executive Director
United Nations Office on Drugs and Crime
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EXPLANATORY NOTES

The boundaries and names shown and the designations used on maps do not imply official endorsement or acceptance by the United Nations. A dotted line represents approximately the line of control in Jammu and Kashmir agreed upon by India and Pakistan. The final status of Jammu and Kashmir has not yet been agreed upon by the parties. Disputed boundaries (China/India) are represented by crosshatch owing to the difficulty of showing sufficient detail.

The designations employed and the presentation of the material in the World Drug Report do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area, or of its authorities or concerning the delimitation of its frontiers or boundaries.

Countries and areas are referred to by the names that were in official use at the time the relevant data were collected.

All references to Kosovo in the World Drug Report, if any, should be understood to be in compliance with Security Council resolution 1244 (1999).

Since there is some scientific and legal ambiguity about the distinctions between “drug use”, “drug misuse” and “drug abuse”, the neutral terms “drug use” and “drug consumption” are used in the World Drug Report.

All uses of the word “drug” in the World Drug Report refer to substances under the control of the international drug control conventions.

All analysis contained in the World Drug Report is based on the official data submitted by Member States to the United Nations Office on Drugs and Crime through the annual report questionnaire unless indicated otherwise.

The data on population used in the World Drug Report are taken from: United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2015 Revision.

References to dollars ($) are to United States dollars, unless otherwise stated.

References to tons are to metric tons, unless otherwise stated. R stands for the correlation coefficient, used as measure of the strength of a statistical relationship between two or more variables, ranging from 0 to 1 in case of a positive correlation or from 0 to -1 in case of a negative correlation.
KEY FINDINGS

Organized crime groups branch out

Organized crime groups have widened their portfolio of illicit activities. New crime areas such as cybercrime and environmental crime have emerged. Fewer groups are exclusively dedicated to drug trafficking, while more are also operating in other illicit sectors.

Almost two thirds of drug trafficking groups operating in countries in the European Union are involved in more than one crime area, according to research by the European Police Office (Europol), and that figure has been rising for years. Drug trafficking groups in Europe are frequently also involved in the counterfeiting of goods, trafficking in human beings, smuggling of migrants and trafficking in weapons.

Continued importance of drugs to organized crime groups

In 2014, transnational organized crime groups across the globe were estimated to have generated between approximately one fifth and one third of their revenues from drug sales.

Europol identified some 5,000 international organized crime groups operating in countries of the European Union in 2017, and estimated that more than one third were involved in drug trafficking. This makes drug trafficking more widespread across organized crime than organized property crime, smuggling of migrants, trafficking in human beings, excise fraud or any other illicit activity.

Drug trafficking no longer the preserve of large criminal groups

Groups with a strong hierarchical structure, such as those in Mexico and Japan, and to some extent in the Russian Federation, continue to be involved in the drug trade. Hierarchical, top-down organizations are still the most widespread type of organized crime group in Europe, according to Europol.

However, there is evidence that looser, horizontal networks are becoming increasingly significant. In 2017, Europol estimated that such networks accounted for 30-40 per cent of organized crime groups operating in countries in the European Union.

Technology’s role in creating relatively low-risk drug markets

The mobile communications revolution has offered new opportunities to traffickers. They no longer need personal contact with clients; instead, low-level “runners” can collect cash and dealers can let the customer know where to collect their drugs using messages sent over encrypted networks.

The darknet allows users to buy drugs with a cryptocurrency, such as bitcoin, and have their purchases delivered to them in a concealed manner. Typical buyers are recreational users of cannabis, “ecstasy”, cocaine, hallucinogens and NPS. They are less likely to order heroin or methamphetamine. Although the darknet accounts for only a small percentage of drug sales, the market has been growing rapidly in recent years.

About 30 per cent of cocaine proceeds contributes to illicit financial flows

About 30 per cent of the proceeds of cocaine sales at the global level was laundered abroad in 2009, according to a model developed by UNODC. A 2016 study based on interviews with drug crime convicts in Italy came to a similar conclusion, suggesting that roughly one third of the money spent by cocaine users was being laundered across borders.

Drug money can make countries poorer

In the short term, an inflow of drug money can boost investment and local gross domestic product. But the long-term effects tend to be negative, particularly when drug-related proceeds comprise a sizeable portion of the total economy of a community or a country. In this scenario, drug money has
the potential to inflate property prices, distort export figures, create unfair competition, reinforce skewed income and wealth distributions and increase corruption. In the process, legitimate businesses, without access to illicit funds, may be squeezed out of the market and new legitimate investments may not take place.

The rise of an illicit economy helps to weaken the rule of law and facilitates corruption, which in turn reinforces the illicit drug sector.

Studies suggest that an injection of laundered money, including from illicit drug activities, is associated with reductions in overall annual economic growth rates, particularly in smaller and less developed countries. One estimate, based on a study of 17 countries of the Organization for Economic Cooperation and Development, suggests that a $1 billion increase in money-laundering could reduce overall economic growth by between 0.03 and 0.06 percentage points.

Corruption exists all along the drug supply chain

At each stage of the drug supply chain, there are opportunities for corruption. At the production level, farmers may bribe eradication teams, producers may bribe judges and police officers, and manufacturers may exploit workers in chemical companies in order to get hold of precursor chemicals. Further down the chain, traffickers bribe customs officials and take advantage of weaknesses in transport firms. At the consumer level, users can get drugs through corrupt doctors and pharmacists.

Corruption, the illicit drug trade and poverty reinforce each other

Corruption entrenches poverty by discouraging foreign investment, according to World Bank research. In a narco-economy, this is doubly true. Foreign firms, seeing the corrupted justice system and pervasive money-laundering that characterize narco-economies, are unlikely to make or increase investments.

Corruption also increases the level of income inequality, according to International Monetary Fund research. Higher levels of income inequality are known to encourage drug trafficking and corruption. In fact, the drug industry may perpetuate and exacerbate income inequality, which may in turn cause the expansion of drug production and trafficking.

Lack of understanding of the relationship between drugs and corruption

Many studies have focused on specific events or geographical areas; others have relied on perceptions of corruption. While these approaches have certain strengths, they highlight a paucity of data on the links between drugs and corruption across countries. For example, while, intuitively, such a correlation is anticipated, in terms of research, little is known about the way that different types of corruption interact with drug markets and political structures; the way that corruption and violence coexist also needs further investigation.

United Nations-designated terrorist groups: Taliban continues to benefit

The Taliban's involvement in the drug trade is well documented. It has taxed entities involved in illicit opiate production, manufacture and trafficking in Afghanistan. Further, the Consolidated United Nations Security Council Sanctions List contains a number of Taliban leaders who are accused of direct involvement in drug trafficking.

UNODC estimated that non-State armed groups raised about $150 million in 2016 from the Afghan illicit opiate trade in the form of taxes on the cultivation of opium poppy and trafficking in opiates. The overall drug-related income, however, may be higher still. The Security Council Committee established pursuant to resolution 1988 (2011) estimated the overall annual income of the Taliban at about $400 million, half of which is likely to be derived from the illicit narcotics economy.

Role of the Revolutionary Armed Forces of Colombia in the drug trade

The involvement of the Revolutionary Armed Forces of Colombia (FARC) in the drug trade in Colombia goes back decades. At various times, they have provided security for coca crops, taxed the introduction of precursor chemicals and the use of landing strips, sold coca paste and become involved in the intraregional cocaine trade.
FARC agreed in 2016 to halt its involvement in the drug business after the peace agreement signed with the Government.

**Evidence implicating other groups is thin**

Media reports and some evidence from official sources link a number of other terrorist, insurgent and non-State armed groups to the drug trade. For example, media reports claim that Islamic State in Iraq and the Levant (ISIL) and other armed groups in Iraq and the Syrian Arab Republic produce and consume “captagon” tablets — typically amphetamine mixed with caffeine. The group operates in an area likely to be a manufacturing hub, according to seizure data, but no conclusive evidence has emerged so far, as other groups also operate in the same area.

Boko Haram has also reportedly helped drug traffickers to smuggle heroin and cocaine across West Africa. During the trial of Boko Haram members in Chad, the court of appeal heard that considerable quantities of psychotropic substances had been recovered and that Boko Haram members were regularly involved in the trafficking in and consumption of those substances. Further north, some evidence suggests that Al-Qaida in the Islamic Maghreb has been involved in cannabis and cocaine trafficking, or at least in protecting traffickers, but that its overall income from the drug sector appears to have been rather modest.

**Income from drugs key for some terrorist, insurgent and non-State armed groups**

Much depends on the location of a particular group. Some have benefited from being based in areas where drug crops flourish. Groups that aspire to control large amounts of territory need huge financial resources, and have relied on organized crime and the illicit drug trade to fund their ambitions.

**Just one revenue stream of many for most groups**

Terrorist and other non-State armed groups are adept at tapping into multiple sources of revenue. If drug profits dry up, the groups may move into extortion, kidnapping for ransom, bank robberies, sale of natural resources or sale of cultural artefacts. However, groups aiming simply to stage shocking attacks on civilians can do so with negligible financial investment.

**Huge variation in estimates of finances of terrorist, insurgent and other non-State armed groups**

Little reliable data exist for estimating the overall wealth of terrorist, insurgent and other non-State armed groups, making it tricky to estimate the importance of the drug trade. Forbes International attempted to compile a list, but the income of the wealthiest 10 groups (around $5 billion together) was highly skewed, ranging from $25 million to $2 billion per group.

**Limited evidence on drugs, terrorism and insurgency**

Much of the work in this area tracks a small number of groups, or builds on sources with an interest in emphasizing or diminishing certain links. Most information on terrorism is collected by intelligence agencies and is classified, meaning that researchers have to rely on media reports and studies issued by non-governmental organizations and think tanks.
INTRODUCTION

Although presented as a stand-alone publication, this booklet constitutes the fifth part of the World Drug Report 2017. It investigates the connection between the drug problem and four areas of international concern — organized crime, illicit financial flows, corruption and terrorism/insurgency. The discussion draws on research by UNODC and a wide range of outside sources to provide an up-to-date assessment of these complex relationships.

The booklet highlights where our knowledge is lacking and provides ideas for areas of further research. It begins by sketching out the transformation in drug-related organized crime from the dismantling of the Colombian cartels in the 1990s, to the use of drones, the darknet and the emergence of network organizations in recent years. Next, the consequences of drug money in the international system are analysed. The booklet then discusses the ways in which the drug trade and corruption reinforce each other. Finally, the extent to which groups including the Taliban, Islamic State in Iraq and the Levant (ISIL) and the Revolutionary Armed Forces of Colombia (FARC) have benefited from drug money is discussed in depth, along with a broader analysis of the links between terrorist, insurgent and other non-State armed groups, violence and the illicit drug trade.
A. THE DRUG PROBLEM AND ORGANIZED CRIME

Organized crime groups have existed in various parts of the world for centuries, and they have been involved in the international drug trade for almost 100 years. Over this time, their operations and structures have been transformed by technology, legislation and shifts in politics; many of the most infamous drug trafficking gangs have come and gone.

The importance of drug trafficking for organized crime seems to have reached a peak in the late 1980s and early 1990s, after which new “business opportunities” emerged. Many of the current activities of organized crime groups hardly existed a few decades ago. Nevertheless, drug trafficking can serve as an incubator for the development of organized crime groups. At other times, it may also be an activity that organized crime groups take up after their establishment in other illicit markets.

Overall, drugs continue to play an important role for organized crime groups, which have found new ways to smuggle and sell their produce, hide their profits and intimidate their rivals, influence politicians and eliminate their enemies.

**What is an organized crime group?**

“A structured group of three or more persons, existing for a period of time and acting in concert with the aim of committing one or more serious crimes or offences … in order to obtain, directly or indirectly, a financial or other material benefit.”


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In recent years, diversification among criminal groups, including drug traffickers, has increased rapidly. In 2013, the European Police Office (Europol) estimated that over 30 per cent of the organized crime groups operating in the European Union were involved in more than one crime area; the proportion was over 50 per cent for drug trafficking groups. By 2017, the figure had risen to 45 per cent for all groups and 65 per cent for groups involved in drug trafficking. Three quarters of drug trafficking groups were involved in trafficking more than one type of drug. Crimes frequently linked to drug trafficking in Europe include the counterfeiting of goods, trafficking in human beings, smuggling of migrants and trafficking in weapons.7,8

**Structural transformation of organized crime groups**

Hierarchical structures have a major weakness: they can be easily dismantled when detected by the authorities. Some hierarchical crime groups have reshaped their structures in recent decades to become networked organizations. At the same time, smaller groups with looser hierarchies have begun to participate in international drug trafficking, often using new technologies to reduce the risk of detection.

Although most identified international organized crime groups in the European Union remain hierarchically organized,9 Europol suggests a trend away from vertical structures towards horizontal crime groups operating along a network organization model (cellular structure and less rigid or permanent hierarchies).10 Loose criminal networks represented 30-40 per cent of organized crime groups identified by Europol in 2017.11 Although they exist in all drug markets, loose criminal networks are particularly present in the trafficking of herbal cannabis and synthetic drugs, including new psychoactive substances (NPS).12 This type of network is often more nimble than other types and their members can communicate more rapidly, making them highly effective in delivering goods and harder to track down.13,14 When individuals are targeted, the network can quickly regroup around new players,15 making them extremely resilient.16 The fragmentation of criminal markets with the emergence of small crime groups and even individual criminal entrepreneurs is especially pronounced in online activities, including the trafficking of drugs over the darknet.17 But drug trafficking is certainly not restricted to a single type of criminal group. Strongly hierarchical groups18 such as those in Mexico, Japan and to some extent the Russian Federation19 continue to be involved in the drug trade.

**Transformation of organized crime and drug markets through technology and logistics**

Organized crime groups are locked in fierce competition, not only with the authorities but also with their rivals. As is the case for any commercial activity with a strong field of competitors, crime groups wanting to stay ahead need to be first to deploy the latest technology.

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8 Ibid.
9 Ibid.
10 SOCTA 2013.
11 SOCTA 2017.
12 Wouter Vanhove and others, Yilcan: Yield of Illicit Indoor Cannabis Plantations (Gent, Academia Press, 2012).
15 UNODC, Results of a Pilot Survey of Forty Selected Organized Criminal Groups in Sixteen Countries (September 2002).
17 SOCTA 2017.
18 Le, “Organised crime typologies: structure, activities and conditions”.
19 In the case of Russian organized crime groups the organizational structure is hierarchical though rather decentralized as groups are often composed of separate quasi-autonomous “brigades” operating more or less independently from each other even though they tend to pool their resources (Frederico Varese, professor of criminology at the University of Oxford, quoted in “Fortune 5: The biggest organized crime groups in the world”, Fortune (September 14, 2014). Available at http://fortune.com/2014/09/14/biggest-organized-crime-groups-in-the-world/).
Organized crime groups have long focused on speeding up transportation of drugs by using ships, containers, aircraft or even by manufacturing their own semi-submersible vessels. As a result, they have been able to transport ever larger amounts of drugs across the globe. 20

The mobile communications revolution has offered new risk-averse opportunities. Rather than engaging in personal contact with clients, drug dealers can now use low-level runners to collect cash before letting the customer know by text message where to collect their drugs. Even when dealers get caught, they are rarely in possession of anything more than a small quantity of any particular drug, clearly reducing their “business risk”. 21 Added to this, dealers can use encryption software to protect their communications and data — a problem for law enforcement authorities that is compounded by the growing popularity of native encryption on mobile devices. 22 As a result, a list of potential clients’ telephone numbers saved on a cell phone or a SIM card is now a valuable asset that can even be traded among crime groups.

More recently, reports suggest that drug trafficking gangs have been hacking into drone management systems used in the United States to police the Mexican border 23 and systems used by the port authorities in Antwerp to track containers. 24 Europol has highlighted the emerging phenomenon of criminal groups hiring specialist hackers and expects such activities to grow in importance. 25

Still a niche market in the global context but with strong growth potential, the darknet is an encrypted network where users can anonymously exchange goods and services, both legal and proscribed. Darknet users get drugs posted to them after paying in a cryptocurrency such as bitcoin. Its anonymity reduces the risk of arrest for both dealers and users, and also eliminates other pitfalls associated with buying drugs, such as the possibility of falling victim to other forms of crime in neighbourhoods where drug dealing is rife. 26

For the time being, the darknet accounts for only a small percentage of drug sales. Typical buyers are recreational drug users who mostly purchase cannabis, ecstasy, cocaine, various types of hallucinogen and NPS. They are less prone to ordering heroin and methamphetamine. 27 But drug purchases on the darknet are growing rapidly in some countries 28 and its more direct process cuts several links out of the supply chain. 29 A study of so-called “crypto-markets” concluded that nearly a quarter of their overall revenue, both in September 2013 and in January 2016, was generated by transactions greater than $1,000, suggesting that some purchases are intended for offline distribution. 30

While drug trafficking over the darknet is still relatively small in scale and concentrated in developed countries, it is fast growing and has the potential to significantly reduce the need for the large, staff-intensive, drug distribution networks that have been operating for decades in cities across the globe. If this were to happen, the results would be difficult to predict. For instance, the current cultivation areas of plant-based drugs would be unlikely to change. But at the distribution level, street dealers could end up in violent competition for their dwindling client base, or they may look for alternative ways of making


26 Cadet-Taïrou and others, “Substances psychoactives, usagers et marchés: les tendances récentes”.
28 Ibid.
30 Kristy Kruijthof and others, Internet-facilitated Drug Trade: An Analysis of the Size, Scope and the Role of the Netherlands, Research Report Series (Santa Monica, California, Rand Corporation, 2016).
money. While violence in the core drug business (the supplier-customer relationship) might be reduced with the spread of anonymous drug purchases, it is less clear whether this will ultimately result in more or less crime.

**Evolution of links between organized crime and drug trafficking**

Most of the increase and involvement of organized crime groups in drug trafficking worldwide occurred after the Second World War. While there were still some individuals involved in the illicit drug trade in the 1960s and 1970s, groups became dominant in the 1980s, when business became increasingly cross-border and complex.

The 1990s witnessed a new phase with the powerful Medellín drug cartel collapsing in 1993 and the Cali cartel being taken out in 1995, eliminating the groups that had controlled much of the international cocaine business. The fall of the Colombian cartels heralded a series of changes in the drug trafficking scene during the 1990s, including the emergence of smaller groups. They turned out to be efficient in trafficking drugs but were less of an immediate threat to the State as such.

In Myanmar, the Mong Tai Army had controlled much of the production and export of heroin to countries in East and South-East Asia, prior to being dissolved in 1996. This disrupted the supply chain it had established through Hong Kong, China and Taiwan Province of China and on to the markets in North America. In destination and transit markets, several so-called “big bosses” of organized crime in Italy and the United States were also arrested during that decade. They had previously controlled much of the trafficking of drugs in their respective countries. After these disruptions, smaller groups emerged, some of which were spin-offs from the dismantled groups. Many of them continued to rely on the drug trade, even though the overall importance of drugs appears to have started to decline as organized crime groups discovered new lucrative and less risky business opportunities.

Similarly, the emergence of new organized crime groups from the successor States of the former Soviet Union and other transition countries in Eastern Europe in the 1990s seemed to presage the decline in significance of the drug trade for organized crime groups. These new groups were never primarily focused on drug trafficking. However, a UNODC study with a global focus suggested that by 2002 half of the 40 criminal groups operating in the 16 countries investigated counted illicit drugs as their main or core activity.

**Drugs remain an important market for organized crime**

Despite the transformations in recent decades and a trend towards crime diversification, the drug market continues to play a key role in organized crime activities. In Europe, illicit drugs not only constitute the single largest organized crime market, but also a market that shows a high degree of both collaboration and competition between organized crime groups across national, linguistic and ethnic divisions.
A. The drug problem and organized crime

Crime groups involved in drug trafficking tend to be larger.\textsuperscript{42}

As a consequence of globalization and cross-border networking, Europol concluded that non-European Union crime groups involved in the drug trade in Europe are nowadays made up of citizens from a large number of countries; most likely countries in Latin America, the former Soviet Union, Afghanistan, Pakistan and countries in East Asia and in North Africa. Seventy per cent of organized crime groups in Europe are composed of members of many different nationalities.\textsuperscript{43}

\textbf{State responses to drug trafficking groups}

The emergence of powerful and politically influential cross-border drug trafficking organizations in the 1980s prompted national Governments to commit to international legal obligations to fight such criminal activities.

One of the key instruments they adopted was the United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances, 1988, which specifically warned of “the links between illicit traffic and other related organized criminal activities.

\begin{table}[h]
\centering
\caption{Organized crime groups active in illicit drug markets in Europe}
\begin{tabular}{|l|l|l|}
\hline
 & \textbf{Strong evidence of involvement of organized crime groups from specific countries/regions} & \textbf{Limited evidence of involvement of organized crime groups from specific countries/regions} \\
\hline
\textbf{Heroin} & Albanian, Balkan, Turkish, African & Bulgarian, Romanian, other eastern European, British, Dutch, Italian mafias, other Italian, Lithuanian, motorcycle gangs, Middle Eastern, other Asian, North African \\
\hline
\textbf{Cocaine} & Colombian, African, Albanian, Italian (’Ndrangheta), Spanish & British, Finnish, French, other Italian, motorcycle gangs, other western European, Balkan, Bulgarian, Romanian, Russian/Georgian, Mexican, North African, South American \\
\hline
\textbf{Cannabis} & Albanian, Chinese, Dutch, North African, other Asian, Spanish & African, Russian/Georgian, Turkish, Italian mafias, British, Finnish, French, Irish, motorcycle gangs \\
\hline
\textbf{Other illicit drugs} & British, Dutch, Lithuanian, other eastern European & British, Finnish, motorcycle gangs, other western European, Albanian, Russian/Georgian, Turkish, Chinese, other Asian \\
\hline
\end{tabular}
\end{table}


\textsuperscript{41} SOCTA 2017.

\textsuperscript{42} SOCTA 2013.

\textsuperscript{43} SOCTA 2013.
Nexus between organized crime and drugs in Germany

Some 37 per cent of prosecutions against organized crime groups in Germany in 2015 were linked to groups involved in drug trafficking, according to government data. Europol estimated a similar proportion for the European Union as a whole (more than 35 per cent in 2017).\(^a\)

Distribution of types of organized crime activities in Germany (per cent), based on number of legal proceedings against organized crime groups, 2015\(^*\)

<table>
<thead>
<tr>
<th>Type of Crime</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drugs</td>
<td>36.7</td>
</tr>
<tr>
<td>Environmental crime</td>
<td>0.9</td>
</tr>
<tr>
<td>Economic crime</td>
<td>11.8</td>
</tr>
<tr>
<td>Money laundering</td>
<td>2.1</td>
</tr>
<tr>
<td>Nightlife-related crime</td>
<td>2.7</td>
</tr>
<tr>
<td>Counterfeiting</td>
<td>2.8</td>
</tr>
<tr>
<td>Cybercrime</td>
<td>3.9</td>
</tr>
<tr>
<td>Violence</td>
<td>4.9</td>
</tr>
<tr>
<td>Trafficking in persons and smuggling of migrants</td>
<td>8.1</td>
</tr>
<tr>
<td>Tax and customs fraud</td>
<td>9</td>
</tr>
<tr>
<td>Economic crime</td>
<td>14.8</td>
</tr>
<tr>
<td>Property crime</td>
<td>11.8</td>
</tr>
<tr>
<td>Arms trafficking</td>
<td>0.9</td>
</tr>
<tr>
<td>Corruption</td>
<td>0.4</td>
</tr>
<tr>
<td>Other</td>
<td>0.9</td>
</tr>
</tbody>
</table>

\(^*\) N = 566 legal proceedings against organized crime groups, of which 205 were primarily involved in drug trafficking. The total number of suspects among those organized crime groups amounted to 8,675 persons in 2015s.


Estimated at 0.7 per cent of GDP in 2010, overall income generated by organized crime in Germany seemed to be below the European Union average, estimated at 0.9 per cent.b

The proportion of organized crime groups involved in drug trafficking in Germany declined between 2009-2014, though it increased again in 2015 as details of prosecutions suggest. In recent years, other crime areas have been growing in importance: property crime (from 12 per cent in 2010 to 15 per cent in 2015), cybercrime (from 0.7 per cent in 2010 to 4 per cent in 2015) and trafficking in persons and smuggling of migrants (from 6 per cent in 2010 to 8 per cent in 2015).c

While this trend reflects the diversification of activities and areas in which organized crime is involved, it may also reflect the increasing attention of law enforcement authorities to other crime areas.

\(^a\) SOCTA 2017.


\(^d\) BKA, Polizeiliche Kriminalstatistik: Bundesrepublik Deutschland – Jahrbuch 2014, 62nd ed. (Wiesbaden, Kriminalistisches Institut, 2014).
which undermine the legitimate economies and threaten the stability, security and sovereignty of States”. Governments agreed on a broad range of measures to fight drug trafficking, including extradition, confiscation of proceeds, mutual legal assistance, precursor control, anti-money laundering measures and controlled deliveries.

The 1988 Convention also stipulated that serious offences such as the production, manufacture, transport, sale, importation, exportation of drugs would be extraditable, ending years of impunity and curtailing the ability of crime bosses to continue their operations from behind the walls of local prisons. In the Americas, this may have prompted organized crime groups to adjust their strategies. Rather than sending drugs straight to lucrative final destinations where extradition treaties were enforced, they may have begun to make use of transit countries from where extradition was less likely, even if prices were lower and profits were smaller. This changed international drug trafficking flows as well as the power structures of organized crime groups. Colombian groups, for example, may have given up influence, enabling Mexican organized crime groups to fill the void and develop into powerful drug cartels. The change also may have created new opportunities for smaller groups to get involved, expanding the chain of drug trafficking in transit countries, notably in Central America and later in Africa, where drug trafficking groups brought instability and violence.

Successes in the fight against drug trafficking, partly prompted by improved international cooperation, brought rising levels of risk and motivated several organized crime groups to look for alternative opportunities that would attract less attention from authorities. Against this backdrop, a new international tool was devised to fight organized crime. In 2000, the United Nations Convention against Transnational Organized Crime, also called the Palermo Convention, was signed. Signatories agreed to criminalize participation in organized crime groups, money laundering, corruption and obstruction of justice. The Convention extended the framework for legal assistance, law enforcement cooperation and extradition from drug trafficking to all forms of organized crime.

In parallel, efforts increased to deal with the drug problem, not only from the supply but also from the demand side. The 1998 Political Declaration and its Action Plans, the 2009 Political Declaration and Plan of Action, as well as the Outcome document of the 2016 special session of the United Nations General Assembly on the world drug problem, stressed the importance of demand reduction efforts as part of a balanced approach to address the drug problem.

National Governments have also sought to counter the technology harnessed by drug trafficking organizations by updating their standards on the acceptance of electronic evidence, training their staff in the detection and use of this kind of evidence, and introducing new strategies specifically targeting the use of social and electronic media by drug traffickers.

However, many Governments seem to have started shifting their focus from drug control to a broader range of criminal activities. The illicit drug trade is increasingly seen as one crime typology among the many. Budgets have been rising for fighting terrorism, trafficking in persons, cybercrime, money laundering, corruption and various other forms of economic crime. In parallel, international assistance for anti-narcotics activities and alternative development has declined; remarkable because overall development assistance has continued to increase since 2009.45

B. DRUG PROCEEDS AND ILLICIT FINANCIAL FLOWS

Billions of dollars flow through the hands of drug trafficking organizations each year, and what they do with that money can have a huge impact on local and wider economies. They might smuggle cash out of their home country, buy or build real estate, invest in restaurants and casinos for money laundering

44 Covered by article 3, para. 1, of the Convention, this includes activities such as production, manufacture, transport, sale, importation, exportation of drugs contrary to the 1961 or the 1971 conventions, unlawful distribution of precursor chemicals as well as money laundering and related activities; not included are offences related to the purchase, possession or cultivation of drugs for personal consumption.

pursuits, or stash their profits in offshore financial centres. Depending on the method they choose, property prices can be distorted, unfair competition created, licit businesses crowded out, corruption bolstered and the climate to attract international investment spoilt, ultimately eroding rule of law and economic stability.

This section assesses how much money drug-related crime generates and describes how trafficking groups channel their money into the wider economy, particularly when they send money abroad, in which case it is termed “illicit financial flows”.

Understanding these processes is a vital component in the fight against both financial and drug-related crime.

**Proceeds of drug crime**

Measuring the financial significance of illicit activities enables the comparison of criminal activities across sectors. The term “proceeds” is equivalent to “sales”, “turnover” and “revenue”. In the case of drugs, it represents the quantity of drugs sold multiplied by respective retail prices.

Some recent global estimates suggest that the proceeds of drug sales accounted for slightly more than one quarter of overall revenues of transnational organized crime groups in 2014, with a maximum range from around one fifth to one third of such revenues. In recent years, drug-related income seems to have represented the second largest source of income — after counterfeiting of a broad range of goods — of transnational organized crime groups at the global level.46

**Drug proceeds in industrialized countries**

Drug money was the second largest source of criminal revenue in the United States, the United

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46 This was based on drug trafficking estimates of $426 to $652 billion out of a total transnational organized crime income of $1.6 trillion to $2.2 trillion in 2014 (Channing May, “Transnational crime and the developing world”, *Global Financial Integrity* (Washington D.C., March 2017)).
In the European Union, the 2013 drug market is valued at approximately 24.3 billion euros a year.\(^{48}\) According to studies that valued the drug market in 2010, as a percentage of economic output, drug sales were less important in the European Union than in the United States. In 2010, spending on drugs amounted to 0.23 per cent (27.7 billion euros) of the gross domestic product (GDP) of the European Union,\(^{49}\) compared with 0.7 per cent ($109 billion) in the United States.\(^{50}\)

Kingdom of Great Britain and Northern Ireland, the Netherlands and Italy, according to estimates dating from 2000-2009 compiled by UNODC.\(^{47}\) All other criminal activity was dwarfed in terms of revenue by tax evasion, according to the study, which also included data from Australia and Germany. If tax evasion is excluded, drugs accounted for between one fifth and one quarter of the total proceeds of crime in the six countries combined over this period, the data suggest. With tax evasion included, drugs still account for roughly 10 per cent of the total proceeds of crime.

Table 2: Proceeds of illicit drug sales and other crimes in selected industrialized countries, expressed as proportion of gross domestic product

<table>
<thead>
<tr>
<th>Country</th>
<th>Year of estimate</th>
<th>Drugs</th>
<th>Total crime, excluding tax evasion</th>
<th>Total crime, including tax evasion</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>2000</td>
<td>0.7%</td>
<td>2.3%</td>
<td>8.0%</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>1996/2003/04</td>
<td>0.5%</td>
<td>1.2% a</td>
<td>n.a.</td>
</tr>
<tr>
<td>Australia</td>
<td>2003</td>
<td>0.3%</td>
<td>1.5%</td>
<td>n.a.</td>
</tr>
<tr>
<td>Netherlands</td>
<td>2003</td>
<td>0.4%</td>
<td>1.7% b</td>
<td>3.5%</td>
</tr>
<tr>
<td>Germany</td>
<td>2007</td>
<td>0.4%</td>
<td>1.3%</td>
<td>2.3%</td>
</tr>
<tr>
<td>Italy</td>
<td>2009</td>
<td>0.7%</td>
<td>7.7%</td>
<td>n.a.</td>
</tr>
<tr>
<td><strong>Unweighted average</strong></td>
<td></td>
<td>0.5%</td>
<td>2.6%</td>
<td>4.6%</td>
</tr>
<tr>
<td><strong>Weighted average</strong></td>
<td></td>
<td>0.6%</td>
<td>2.5%</td>
<td>5.3%</td>
</tr>
<tr>
<td>a Partial estimate of a limited number of selected crimes.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b A combined category of fraud and tax evasion was reported for the Netherlands; in order to provide an estimate of total crime, excluding tax evasion, it was assumed that the same breakdown existed in the Netherlands as in Germany.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c Country results weighted by their gross domestic product in 2009.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


48 Range: 21-31 billion euros (European Monitoring Centre for Drugs and Drug Addiction (EMCDDA), *European Drug Report, Trends and Developments* (Lisbon, 2016)).


Accounting for 42 per cent of the total proceeds of organized crime after tax fraud was excluded, drugs were even more important in seven western European countries — Finland, France, Ireland, Italy, the Netherlands, Spain, United Kingdom — when taken together.

According to the statistical office of the European Union, Eurostat, European households in 21 European member states spent a total of 21 billion euros...
Drug proceeds and illicit financial flows

In Afghanistan, the net value of opiate exports fluctuated between 7 per cent and 16 per cent of GDP over the period 2011-2016, according to UNODC estimates. In Colombia, according to some studies, the illicit income from all crime activities (including drugs) has fallen consistently for almost two decades. The decline in drug-related income in Colombia went in parallel with an overall reduction in the area under coca cultivation — by roughly 70 per cent over the period 2000-2013 — as well as strong declines in opium production.

Laundering drug profits

Estimates suggest that well over half of the gross profits generated by the drug trade are channelled into money laundering.

In the late 1980s, the Financial Action Task Force (FATF) assumed that between two thirds and 70 per cent of drug money was laundered. The FATF

53 All European Union countries with the exception of Croatia, France, Germany, Italy, Malta, the Netherlands and Poland.
55 Ibid.
56 Afghanistan, Ministry of Counter Narcotics (MCN) and UNODC, Sustainable Development in an Opium Production Environment – Afghanistan Opium Survey Report 2016 (Vienna, 2017) and previous years.
57 World Drug Report 2016 and previous years.
58 United Nations International Drug Control Programme
Another UNODC study developed a more detailed model for the cocaine trade: the share available for money laundering of both retail sales (proceeds) and gross profits was estimated at 62 per cent in 2009.61 But the proportion varied hugely along the supply chain. At the retail level, on average 44 per cent of gross profit from cocaine was available for money laundering; the proportion rose to 92 per cent at the wholesale level.

The UNODC study also suggested that the figure varied according to location. Overall, the proportion of gross profits available for laundering at the wholesale level ranged from 87 to 94 per cent, and

study, one of the first to make such an estimate, based its figures on interviews with experts in the field.

The conclusions broadly tally with a UNODC review of the literature from Australia, the Netherlands and the United States in 2011.59 Those studies used different methodologies, but the overall average proportion of money available for laundering out of crime proceeds was roughly 70 per cent, with reported figures ranging from 39 per cent to 83 per cent.60 Most of this money would be laundered though a small portion of the cash may also be hidden and stocked for use at a later stage.

### TABLE 5 — Financial Action Task Force estimates of global amounts laundered in the late 1980s

<table>
<thead>
<tr>
<th>Estimate of drug sales in key markets (1988)</th>
<th>$124 billion</th>
</tr>
</thead>
<tbody>
<tr>
<td>As a percentage of global GDP (1988)</td>
<td>0.8%</td>
</tr>
<tr>
<td>Assumed proportion that is laundered</td>
<td>2/3 - 70%</td>
</tr>
<tr>
<td>Estimate of amounts laundered related to drugs</td>
<td>$85 billion</td>
</tr>
<tr>
<td>Proportion of global GDP (1988)</td>
<td>0.5% of GDP</td>
</tr>
<tr>
<td>Estimated proportion of drugs in total amounts laundered</td>
<td>25%</td>
</tr>
<tr>
<td>Estimated total amounts laundered in 1988</td>
<td>$340 billion</td>
</tr>
<tr>
<td>As a percentage of global GDP</td>
<td>2.0% of GDP</td>
</tr>
</tbody>
</table>


(UNDCP), Economic and Social Consequences of Drug Abuse and Illicit Trafficking, UNDCP Technical Series No. 6 (Vienna, 1998); International Monetary Fund (IMF), “Financial system abuse, financial crime and money laundering – background paper” (12 February 2001).


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The UNODC study also suggested that the figure varied according to location. Overall, the proportion of gross profits available for laundering at the wholesale level ranged from 87 to 94 per cent, and

<table>
<thead>
<tr>
<th>Sectors where organized crime invests profits</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Businesses that use cash</td>
</tr>
<tr>
<td>• Low-tech, labour-intensive and not export-oriented sectors</td>
</tr>
<tr>
<td>• Sectors with a high involvement of public administration and/or public subsidies</td>
</tr>
<tr>
<td>• Territorial-specific sectors, which can benefit and/or facilitate the control of the territory by criminal groups</td>
</tr>
<tr>
<td>• Sectors with weak or developing regulation, which may imply weaker monitoring or more infiltration opportunities (for example, renewable energy or gaming)</td>
</tr>
</tbody>
</table>

B. Drug proceeds and illicit financial flows

Cross-border laundering: illicit financial flows

Drug traffickers spend their profits in a variety of ways — from buying luxury items such as yachts and jewellery, to investing in real estate and using offshore financial centres. Some traffickers use laundering networks embedded into their overall organizational structure and directly employ accountants and lawyers; other groups outsource to “independent” networks that specialize in hiding the proceeds of crime. With the slow decline of hierarchical crime organizations and the emergence of loose hierarchical or networked structures, the trend is moving towards professional outsourcing.

While some drug money is laundered inside the country, some is hidden or reinvested across borders, constituting drug-related illicit financial flows. There is very limited information on the proportion and level of drug profits that are laundered outside the country. As with any commercial business, this will most likely depend on where the profits are to be enjoyed, and the margins that can be made on top of the money generated.

A model developed by UNODC for the 2009 cocaine market estimated that about 30 per cent of cocaine proceeds at the global level translated into illicit financial flows. Another study based on interviews with prisoners involved in the drug trade

How drug money is laundered

- Cash, including smuggling and stockpiling
- Hawala, an informal system of money transfer
- Purchase of real estate and related construction activities
- Investment into cash-generating activities such as restaurants, casinos, red-light entertainment, gas stations
- Purchase of luxury items such as villas, yachts, jewels
- Investment in offshore centres

at the retail level from 32 to 50 per cent, between subregions. In North America, about half of cocaine-related gross profits at the retail level were available for laundering; in Western and Central Europe, the proportion was slightly lower (44 per cent). These figures suggested that 35 per cent of the income generated in cocaine retail sales in North America and 26 per cent in Western and Central Europe were available for laundering purposes. Similarly, a study of seven western European countries (Finland, France, Ireland, Italy, the Netherlands, Spain and United Kingdom) by Transcrime showed a broadly similar picture for heroin at the retail level. The study estimated that between 25 per cent and 42 per cent of overall heroin retail sales in 2010 were available for investment into the legal economy; another way of saying that those funds were available for money laundering.

Table 6: Net profits generated from the supply of heroin in seven western European countries (millions of euros)

<table>
<thead>
<tr>
<th></th>
<th>Retail</th>
<th>Middle market</th>
<th>Wholesale</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>min</td>
<td>max</td>
<td>min</td>
<td>max</td>
</tr>
<tr>
<td>Revenues</td>
<td>4.56</td>
<td>7.60</td>
<td>2.78</td>
<td>4.62</td>
</tr>
<tr>
<td>Gross profits</td>
<td>1.77</td>
<td>2.97</td>
<td>0.51</td>
<td>0.87</td>
</tr>
<tr>
<td>Net profits available for money laundering</td>
<td>0.08</td>
<td>1.28</td>
<td>0.44</td>
<td>0.80</td>
</tr>
<tr>
<td>Net margin (proportion of revenues available for money laundering)</td>
<td>2%</td>
<td>17%</td>
<td>16%</td>
<td>17%</td>
</tr>
</tbody>
</table>


62 Ibid.
Economic impact of drug money

The flow of drug money from the hands of traffickers, through launderers, and finally into the licit economy, has all sorts of complex socioeconomic effects.

In the short term, an inflow of drug money back into the economy can boost investment and local GDP, generating employment and revenue. The long-term effects, however, tend to be negative, particularly when drug-related proceeds comprise a relatively larger portion of the total economy of a community or a country. In this scenario, drug money has the potential to inflate property prices, distort export figures, create unfair competition, reinforce skewed income and wealth distributions,69

in Italy came to a similar conclusion, suggesting that roughly a third of the money spent by cocaine users was being laundered across borders.66

But drug trafficking groups trying to launder money outside their countries will face costs, which will reduce the actual amounts that can be invested back into the licit economy. Large-scale operations looking to launder hundreds of millions of dollars could face fees of between 5 and 10 per cent, according to testimony from an undercover agent of the United States Drug Enforcement Administration who worked as a money launderer for a major cocaine smuggling operation in Colombia and Venezuela (Bolivarian Republic of).67

Examples from Afghanistan suggest that people using the informal hawala money remittance system had to pay 1 to 2 per cent of the total funds for a money transfer.68

What are illicit financial flows?

The term “illicit financial flows” is often used in different contexts where it may be associated with different meanings and objectives. Early literature on illicit financial flows focused on capital flight from developing countries and disregarded whether the sources were licit or illicit. Critics say this methodology fails to capture processes such as bulk cash transfers, hawala payments or other transactions completed outside the official financial system,66,67

Other approaches more explicitly link illicit financial flows to the outcome of illicit activities or the financing of organized crime and terrorism.

The most widely used definition nowadays considers illicit financial flows to be generated when crime-related proceeds (including money illegally earned, transferred or used) cross borders.66


c Dev Kar and Joseph Spanjers, Financial Flows from Developing Countries: 2004-2013 (Global Financial Integrity, December 2015).

d Financial Flows from Developing Countries: 2004-2013 (Global Financial Integrity, December 2015).


B. Drug proceeds and illicit financial flows

5

combat all illicit financial flows. The rise of an illicit economy helps to weaken the rule of law and facilitates corruption, which in turn reinforces the vicious economic cycle. When large amounts of illicit funds are available in an economy, criminally financed entities may take over some lending functions. In cases like those, government actions designed to stop economies from overheating, such as enforcing a restrictive monetary policy, may not work. This may prompt even more drastic monetary and fiscal measures. Money laundering can lead to volatility in exchange rates and interest rates owing to unanticipated inflows and outflows of capital, all of which tends to have a negative impact on overall economic growth.

Studies suggest that the flow of laundered money, including drug proceeds, back into the domestic economy is associated with reductions in overall annual economic growth rates, particularly in smaller and less developed countries. One estimate, based on a study of 17 OECD countries, suggested that a $1 billion increase in money laundering can reduce overall economic growth by between 0.03 and 0.06 percentage points.

Several tax havens around the globe have been involved in money laundering activities — actively or unwittingly — and seem to have thrived economically, having witnessed an expansion in their financial service sectors. But international tolerance towards such behaviour is wearing thin, and calls have been made to develop strategies to prevent and combat all illicit financial flows. Financial centres that do not adhere to international rules and regulations face legal sanctions and may eventually lose access to global financial markets, which could have potentially negative consequences for their own economic stability.

How drug money affects the economy

- Distorts resource allocation from high-yielding investments to investments that run a low risk of detection
- Distorts prices, including in the real estate sector
- Distorts exports and creates potential problems with investment and economic
- Creates unfair competition
- Crowds out licit activities and negatively affects direct foreign investment
- Deepens corruption
- Strengthens skewed income and wealth distributions


and increase corruption. In the process, legitimate businesses, without access to illicit funds, may be squeezed out of the market, and new legitimate investments may not take place. The rise of an illicit economy helps to weaken the rule of law and facilitates corruption, which in turn reinforces the vicious economic cycle.

70 “Economic and Social Consequences of Drug Abuse and Illicit Trafficking
73 Unger, The Scale and Impacts of Money Laundering.
74 Doha Declaration on Integrating Crime Prevention and Criminal Justice into the Wider United Nations Agenda to Address Social and Economic Challenges and to Promote the Rule of Law at the National and International Levels, and Public Participation (General Assembly resolution 70/174, annex).
Despite this, there have been few attempts to get to grips with the relationship between the drug problem and corruption. Previous studies focused on specific events or geographical areas, but they have rarely taken a wider approach or tried to identify elements of the relationship across the whole illicit drug market. Better understanding of this relationship is vital not only to combat the illicit drug trade, but also to reduce corruption.

**Importance of assessing levels of corruption**

The Cosa Nostra and ‘Ndrangheta have long benefited from high-level political connections in Italy. In a similar way, some Mexican drug cartels allegedly benefited from protection from local police and local politicians. In Guinea Bissau, international drug traffickers counted on the support of influential segments within the political and military apparatus for a number of years.

This kind of activity is often called high-level corruption. It involves a small number of senior officials in the government, police, customs or the justice system being targeted in a business transaction with bribes in exchange for either passive or active support facilitating illegal activities. In several cases high-level corruption has posed a threat to the State. Organized criminal groups have attempted to influence the outcome of democratic processes; for example, by funding election campaigns in favour of specific candidates or political parties through “vote buying”, intimidation or corrupting participants in the political process. Moreover, a corrupted judicial system and a lack of prison governance results in relative impunity.

By contrast, in the European Union much of the corruption reported appears to be on a low level, according to research by Europol.

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### What the United Nations Conventions say

“[Illicit traffic generates large financial profits and wealth enabling transnational criminal organizations to penetrate, contaminate and corrupt the structures of government, legitimate commercial and financial business, and society at all its levels].”


“Corruption is an insidious plague that has a wide range of corrosive effects on societies. It undermines democracy and the rule of law, leads to violations of human rights, distorts markets, erodes the quality of life and allows organized crime, terrorism and other threats to human security to flourish.”


“Pursuant to article 4, paragraph 1, of the United Nations Convention against Corruption, which states that States parties shall carry out their obligations under the Convention in a manner consistent with the principles of sovereign equality and territorial integrity of States and non-intervention in the domestic affairs of other States, the Conference of the States Parties to the United Nations Convention against Corruption establishes the … mechanism to review implementation of the Convention.”


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### C. THE DRUG PROBLEM AND CORRUPTION

The drug problem and corruption have a mutually reinforcing relationship. Corruption facilitates the production and trafficking of illegal drugs and this, in turn, benefits corruption. The wealth and power of some drug trafficking organizations can exceed that of local governments, allowing them to buy protection from law enforcement agents, criminal justice institutions, politicians and the business sector. In doing so, they further reinforce corruption. The rule of law is both an immediate victim and, if it is already weak, an underlying factor that feeds this cycle.

76 Francisco Thoumi, *Debates y Paradigmas de las Políticas de Drogas en el Mundo* (Bogotá, 2015).


80 EMCDDA and Europol, *EU Drug Markets Report 2016*,...
C. The drug problem and corruption

Different factors may affect the level of vulnerability of an institution. For example, if law enforcement officials and magistrates are paid barely enough to provide for their households or believe they are treated unfairly, they may be more vulnerable to bribes. Indeed, research suggests that an official’s perception of how he or she is treated may have a greater effect on the organizational culture of integrity than the size of remuneration itself.\textsuperscript{84, 85, 86, 87, 88} Other important factors include the existence of effective internal control mechanisms, a strong organizational culture of ethics, or the presence of transparency and accountability mechanisms that help to promote public trust.

Prosperity, corruption and drug markets

The connection between corruption and economic development is often portrayed as asymmetrical: the lower the level of development, the greater the corruption. While there is evidence that this is true for bribery and other forms of low-level corruption, less is known about high-level corruption in general.

Less advanced economies may not have the abundance of public resources available to build up strong institutions resilient to corruption, yet corruption itself will impede the process of generating, collecting and allocating such resources. Corruption and related forms of crime such as extortion discourage

84 “Fighting fraud in the Government”, Austin Association of Certified Fraud Examiners. Available at: www.acfe.com/gf/.
investment, entrepreneurship and business formation (which have prerequisites such as the rule of law and procedural transparency) and ultimately may be responsible for the hindrance of prosperity and economic development.

More broadly, World Bank research suggests that corruption entrenches poverty by discouraging foreign investment.89 This becomes even more pronounced if a country begins to develop a narco-economy; foreign businesses may decide to pull investment once they find out that the justice system

does not work any longer, correspondent banks close down as money laundering risks become too high, and potential investors steer clear because they fear their international image might suffer. All of this leads to lower levels of investment and growth, and a decline in some productive sectors of the economy.  

In situations like that, local authorities may pay less attention to the origin of investment funds and accept criminal finance to fill the void. Moreover, corruption negatively affects business by raising transaction costs, which reduces investors’ competitiveness and leads to a poorer financial performance overall. 

Studies confirm the relationship between development and bribery levels. As figure 4 shows, when the prevalence of bribery experienced by individuals in their dealings with public officials is analysed, it suggests that the police and the judiciary are the sectors most likely to be bribed in countries with low economic development. 

According to research by the International Monetary Fund (IMF), corruption also increases the level of income inequality. This process particularly affects the poorer members of society, who can expect their income growth to be reduced and the likelihood of poverty to increase.

Higher levels of income inequality are also known to provoke drug trafficking and corruption. In fact, the drug industry may perpetuate and exacerbate income inequality, which may in turn cause the expansion of drug production and trafficking. 

In unequal societies, members of marginalized groups may view corruption and involvement in criminal organizations as a viable way to improve their lives.

Overall, corruption enables the growth of the illicit economy, which includes the illicit drug trade and many other illegal activities, such as trafficking in cigarettes, persons, guns or counterfeit goods. A study for the European Union showed that levels of corruption and organized crime activities were highly correlated. This was particularly true for the illicit drug trade; the only criminal activity that benefited more from corruption was prostitution. 

92 The prevalence of bribery is defined here as the percentage of the population that had contact with a public official and paid at least one bribe to such an official in the past 12 months.
98 Philip Gounev and Tihomir Bezlov, Examining the Links Between Organised Crime and Corruption (Sofia, Center for the Study of Democracy, 2010).
99 Gouev and Bezlov, Examining the Links Between Organised
From Latin America to the Middle East, funding for armed violence has in certain instances long been linked to the illicit drug trade.

By some estimates, around half of the income of the Taliban in Afghanistan comes from its involvement with narcotics (mostly opiates); and FARC appears to have relied heavily on the cocaine trade for much of the past two decades — until recently — with estimates a few years ago suggesting that between one quarter and half of its total income was derived from such illicit drug activities. Armed groups in the Syrian Arab Republic are said to use amphetamine pills, and there are indications that terrorist organizations in West Africa might be involved in cocaine and cannabis smuggling.

The drug trade has been a significant source of income for some of those groups, for others it has...
been one of many revenue streams, while in some cases it may hardly have played a role at all.

**Terrorist, insurgent and non-State armed groups**

While there is no universally agreed definition of terrorism, the United Nations Security Council, regional organizations and Member State Governments have designated numerous armed groups as “terrorist” groups, and international treaties define terrorist offences. The Security Council has imposed sanctions on some 80 groups and more than 380 individuals linked to the Taliban, Al-Qaida and Islamic State in Iraq and the Levant (ISIL) on the grounds that they are involved in terrorist activities or support such activities. The Taliban, Al-Qaida, ISIL and its affiliate Boko Haram were responsible for 74 per cent of all deaths caused by terrorist, insurgent and non-State armed groups in 2015. The most comprehensive evidence linking the terrorist groups on which the Security Council has imposed sanctions in relation to the drug trade relates to the Taliban, which has taxed entities involved in illicit drug production, manufacture and trafficking. It has also been directly involved in drug trafficking.

Some evidence suggests that Al-Qaida in the Islamic Maghreb, which operates primarily in North and West Africa, has been involved in cannabis and cocaine trafficking, or at least in protecting traffickers, though the group’s overall income from the drug sector appears to have been rather modest. Individual commanders of the Movement for Oneness and Jihad in West Africa, which broke away from Al-Qaida in the Islamic Maghreb, seem at present to be directly involved in drug trafficking.

In and around the Syrian Arab Republic, seizure data on “captagon” pills — typically amphetamine mixed with caffeine — suggest that a manufacturing hub exists in the area of operations of ISIL, Al-Qaida offshoot Jabhat Fateh al-Sham (formerly known as Al-Nusrah Front) and other armed groups. ISIL and other non-State armed groups have been linked in media reports to the production of “captagon”, but no conclusive evidence has been one of many revenue streams, while in some cases it may hardly have played a role at all.

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emerged so far. ISIL fighters as well as those of other groups involved in the civil war in the Syrian Arab Republic have also been reported to consume “captagon”,

Based mainly in Nigeria and neighbouring countries, Boko Haram has reportedly helped drug traffickers to smuggle heroin and cocaine across the sub-region. Further links between the group and the drug trade were revealed during a court case in Chad. In its judgment of 28 August 2015 in the trial of 10 alleged Boko Haram members, the N’djamena court of appeals heard that considerable quantities of psychotropic substances had been recovered during the search of the home of one of the Boko Haram defendants. The court concluded that Boko Haram members were regularly involved in the trafficking in and consumption of those substances.

While drug markets and terrorist groups may in some cases go hand in hand, there have been examples of terrorist groups whose influence led to reductions in drug cultivation, at least temporarily. The Taliban’s opium poppy ban in 2001 led to a drastic reduction in cultivation in Afghanistan, though they did not maintain this policy and in subsequent years actively participated again in the flourishing drug sector.

More recently, opium cultivation declined rapidly in some districts of the Afghan province of Nangarhar in 2016 after ISIL banned the practice in areas under its control. Neighbouring districts, by contrast, saw huge increases in cultivation in the same period. However, ISIL does not appear to have a consistent anti-drug stance. The Security Council Committee reported that ISIL fought against the Taliban in 2015 for control of drug trafficking profits in Nangarhar. ISIL now controls just a few districts in Nangarhar and no longer seems to systematically interfere with drug production, although they still may do so in individual cases.

Looking beyond entities on which the Security Council has imposed sanctions, individual United Nations Member States and non-governmental organizations identify several additional organizations as either terrorists, insurgents or non-State armed groups.

The most substantial evidence linking such groups to drug trafficking comes from Colombia, where they began to play a direct role in the drug trade in the 1980s and gained importance in the 1990s. They provided security for coca crops, and taxed the introduction of precursor chemicals and the use of landing strips. FARC in particular played a prominent role in taxing different aspects of the production chain and in selling coca paste, and later became involved in the cocaine trade to neighbouring countries.

In neighbouring Peru, the Shining Path (Sendero Luminoso) used the profits from cocaine processing

113 Kravitz and Nichol, “A bitter pill to swallow: connections between captagon, Syria and the Gulf”.
115 Judgment of 28 August 2015 by the N’djamena (Chad) court of appeals.
plants to fund its activities over four decades.121 The group was particularly active in the 1990s. Insurgent groups and rebel armies operating in eastern Myanmar, notably in Shan state, have reportedly been involved in the heroin trade for the past six decades122 and in methamphetamine manufacturing and trafficking for the past two decades.123 Elsewhere in the world, the evidence supporting links between terrorist, insurgent and non-State armed groups and the illicit drug trade is less rigorous.

**Funding of terrorist, insurgent and non-State armed groups**

Data on the funding of terrorist, insurgent and non-State armed groups is incomplete, with estimates varying widely; all aggregations must be treated with caution. However, such figures can give some likely orders of magnitude.

UNODC estimated that terrorist and insurgent groups raised about $150 million in 2016 from the Afghan opiate trade in taxes levied on the cultivation of opium poppy and trafficking of opiates.124 Their overall drug-related income, however, may be higher. The Consolidated Security Council Sanctions List features a number of Taliban leaders who are accused not only of taxing the drug business, but also of direct involvement in trafficking.125 The Security Council Committee established pursuant to resolution 1988 (2011) estimated the overall annual income of the Taliban from all sources at around $400 million,126 half of which was likely to have been derived from the illicit narcotics economy.127

In Colombia, FARC seems to have been heavily reliant on coca/cocaine-related income, particularly at the turn of the new millennium. Despite a drop in revenue as the Colombian coca/cocaine sector started shrinking, drug-related income appears to have remained an important source of income in subsequent years as well. As an outcome of the peace process and the Peace Agreement signed in 2016, there is now agreement that FARC is to halt its involvement in the drug business as it turns into a legal political force.

Estimates of the income generated by the illicit drug trade need to be considered from the perspective of the overall income of terrorist, insurgent and other non-State armed groups, for which there is very little authoritative information. For example, Forbes International attempted to value the world’s 10 richest terrorist and other groups, with an estimated total combined income of $4.9 billion in 2014. The reported income distribution, however, appears to have been highly skewed, ranging from $25 million to $2 billion among the 10 richest organisations.128 More than half of the income was attributed to groups officially recognized by the United Nations as terrorist organizations (ISIL, Taliban, Al-Qaida, Al-Shabaab and Boko Haram).129 ISIL was estimated to be the richest terrorist group in 2014, with a turnover of roughly $2 billion. However, ISIL suffered territorial losses and therefore obtained lower tax income and revenue from oil and less potential for looting and confiscations. As a result,...

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125 The list, in addition, contains companies with close links to the Taliban and the drug business, including trading companies, money exchanges and hawala (money transfer) companies that support Taliban military operations and the drug trade in Afghanistan.

126 First report of the Analytical Support and Sanctions Implementation Monitoring Team submitted pursuant to resolution 1988 (2011) concerning the Taliban and associated individuals and entities (S/2012/683), para. 34.

127 S/2016/842, para. 15.


129 Taking estimates of the “richest” terrorist/insurgency groups as a basis (derived from interviews with representatives of the intelligence community, security experts, counter-terror specialists as well as reports and analyses from international non-governmental organizations, academic and government organizations and think tanks).
the group’s income had reportedly declined by more than half by 2016, although it is likely that their expenses also declined sharply as they were no longer in control of as many cities and villages as before.

**Drugs and terror attacks**

Some 170,000 people lost their lives in terror attacks between 2000 and 2015, including 30,000 in 2015 alone, according to the Global Terrorism Database, the largest systematic collection of open-source information on terrorism acts worldwide. The database, which has information on 163 countries going back to 1970, uses the umbrella term “terrorism” to cover attacks by terrorists, non-State armed groups, rebels and insurgents.

In some cases, there is a positive correlation between terror attacks, as defined by the Global Terrorism Database, and the world’s most intensive areas of drug manufacturing and trafficking as reported in 2015. Some of those areas see a significant number of terrorist incidents. However, a correlation does not necessarily point to a causal link. Some areas where the drug trade is intensive are not significantly affected by terrorism, and vice versa.

**Opium poppy cultivation and insurgency in Afghanistan**

Afghanistan, accounting for close to 13 per cent of all terrorism-related deaths worldwide between 2000 and 2015, gives a great insight into the potential link between drug production and terrorism.

The Taliban was responsible for 73 per cent of all terrorism-related deaths in Afghanistan during the period 2000-2015, and 84 per cent of such deaths in 2015. This was followed by ISIL, which accounted for 4 per cent of the total in 2015.

High levels of insecurity in Afghanistan have been related to a range of events: conflict, disputes and terrorist activities. They have also been associated with opium poppy cultivation; however, it is only since 2010 that high and increasing levels of opium cultivation have shown a closer correlation with rising terror attacks. The reasons for this are complex, but armed groups have found it increasingly difficult to access “traditional” funding sources, which may have resulted in a stronger reliance on “alternative” financing such as drug trafficking.

The post-2010 rise in violence is also linked to a number of other factors, including the withdrawal of North Atlantic Treaty Organization (NATO) forces and subsequent disbanding of provincial reconstruction teams, the emergence of destabilizing groups opposing the peace process, and the expansion of the illicit economy into new areas such as the illegal exploitation of natural resources, which has led to the emergence of new insurgent groups.

More broadly, the areas under opium poppy cultivation in Afghanistan are, to varying degrees, controlled by diverse terrorist, insurgent and other armed groups, including the Taliban. Between 26 per cent and 85 per cent of the area under opium poppy cultivation is estimated to be under varying degrees of Taliban influence.

**FIG. 5** Persons killed in terrorist attacks and area under opium poppy cultivation in Afghanistan, 2000-2016

Source: MCN and UNODC, *Afghanistan Opium Survey 2016 - Cultivation and Production (Vienna, 2016)*, and previous years; Global Terrorism Database.


131 National Consortium for the Study of Terrorism and Responses to Terrorism (START), Global Terrorism Database (June 2016). Available at www.start.umd.edu/gtd.

132 Ibid.

133 Ibid.
A socioeconomic survey conducted in Afghanistan in 2016 revealed that villages with opium poppy cultivation are more likely to be under the influence of anti-government groups (61 per cent) than villages without opium poppy cultivation. Moreover, it was found that the increased influence of insurgency groups and a deterioration in the security situation in the north of the country coincided with an increase in opium poppy cultivation. Clearly, a lack of government control is conducive to the expansion and persistence of opium poppy cultivation.134

Examples in Peru, Colombia and Myanmar show the complex relationship between drug cultivation and the activities of terrorist, insurgent and non-State armed groups. While a causal relationship cannot be established, reductions in drug cultivation can go in parallel with lower levels of activity by such groups; and lower levels of insurgent activities can help to strengthen the application of the rule of law by the authorities and thus contribute to a reduction in illicit drug cultivation.

In Peru, the area under coca cultivation shrank by nearly 70 per cent from its peak in 1992 to 2015.135 During the same period, the number of people killed by terrorist, insurgent and non-State armed groups fell from 818 in 1992 to six in 2015; most of those

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135 World Drug Report 2016 and previous years.
fatalities were the result of operations by the Shining Path, which was behind 772 deaths in 1992, but just three in 2015. Most operations by the Shining Path took place in, or close to, the Alto Huallaga region, which used to be the main coca cultivation area in Peru. This is also illustrated by the number of attacks and casualties suffered by the personnel of Proyecto Especial de Control de Cultivos de Coca (CORAH). Between 2005 and 2012 there were around 30 attacks, with 133 injuries and 11 deaths of CORAH personnel. The number of attacks by terrorist, insurgent and non-State armed groups over the past three decades shows a positive correlation with the area under coca cultivation in the Alto Huallaga region, with declines in coca cultivation since the early 1990s going hand in hand with declines in attacks.

Similarly, in Colombia the area under coca cultivation shrank by 70 per cent between 2000 and 2013 during a decline in the number of operations by FARC. The number of victims of violence by non-State armed groups also showed a marked decline over the same period. The number of people killed by non-State armed groups fell from 426 in 2000 to 137 in 2013; among them, the number killed by FARC declined by almost 60 per cent, from 256 in 2000 to 106 in 2013. However, the apparent connection between coca cultivation and violence has become less straightforward in recent years. Cultivation doubled between 2013 and 2015 even as FARC-related killings declined further, by more than half.

In Myanmar, there is a weaker correlation between the activities of various non-State armed groups and insurgents and the area under opium poppy cultivation. The number of people killed in terror attacks fell from 86 in 1996 to zero in 2006. They rose again to 58 by 2015 when the area under opium poppy cultivation had tripled.

Sources: UNODC, Gobierno de Colombia, Colombia Monitoreo de territorios afectados por cultivos ilícitos 2015 (July 2016 and previous years); Unidad para la Atención y Preparación Integral a las Víctimas, Red Nacional de Información, "Registro único de víctimas". Available at http://rni.unidadvictimas.gov.co/RUV.

**FIG. 8** Registered victims* of non-State armed violence and area under coca cultivation, Colombia, 2000-2016

![Registered victims* of non-State armed violence and area under coca cultivation, Colombia, 2000-2016](image)

* Victims of terrorist attacks, related homicides, mines, kidnapping, forced displacements, forced disappearance, torture, etc.

Sources: UNODC, Gobierno de Colombia, Colombia Monitoreo de territorios afectados por cultivos ilícitos 2015 (July 2016 and previous years); Unidad para la Atención y Preparación Integral a las Víctimas, Red Nacional de Información, "Registro único de víctimas". Available at http://rni.unidadvictimas.gov.co/RUV.

**FIG. 9** Number of persons killed by terror attacks and area under opium poppy cultivation, Myanmar, 1996-2015

![Number of persons killed by terror attacks and area under opium poppy cultivation, Myanmar, 1996-2015](image)

Sources: UNODC, Southeast Asia Opium Survey 2015 (Vienna, 2016), and previous years; Global Terrorism Database.

### Terror tactics and drug money

Evidence on the links between drugs, terrorism and insurgency is patchy, focuses on a small number of groups, or builds on sources with an interest in emphasizing or diminishing those links. Most information on terrorism is collected by intelligence agencies and...
is classified. Open-source information largely comes from media reports and studies by non-governmental organizations and think tanks. Governments rarely release detailed information to the public.

Nevertheless, it is possible to draw some tentative conclusions. In general, income linked to the drug sector is only one of several revenue streams for terrorist groups. If one revenue stream dries up, another can be tapped, such as extortion, kidnapping for ransom, bank robberies, sale of natural resources or sale of cultural artefacts. As a result, reducing drug production and drug trafficking may not be sufficient to effectively squeeze the financial resources of terrorist and other non-State armed groups and insurgents. At the same time, there is evidence that drug production and the activities of some of these groups may go hand in hand in some areas.

Their level of dependence on the drug trade — whether taxing farmers, protecting routes and trade, or direct involvement in production and trafficking — will be determined by their size, structure, ideology, location and existence of alternative financial sources. The prominence of drugs in financing will thus vary strongly from one group to another.

Insurgents aiming to control large amounts of territory are likely to need large financial resources, and involvement in organized crime activities, such as the drug business, may at least partly cover those funding needs. Yet much will depend on their strategy. A pointed attack focused on maximising media exposure and creating fear and intimidation does not necessarily need large or sustained funding. In fact, channelling smaller amounts of money through operations of that nature can reduce the risk of detection. Besides, there will always be a large number of “soft targets” for such an attack, which can easily be exploited by terrorists with or without drug money.
ampheta mine-type stimulants — a group of substances composed of synthetic stimulants that were placed under international control in the Convention on Psychotropic Substances of 1971 and are from the group of substances called amphetamines, which includes amphetamine, methamphetamine, methcathinone and the “ecstasy”-group substances (3,4-methylenedioxymethamphetamine (MDMA) and its analogues).

amphetamines — a group of amphetamine-type stimulants that includes amphetamine and methamphetamine.

coca paste (or coca base) — an extract of the leaves of the coca bush. Purification of coca paste yields cocaine (base and hydrochloride).

“crack” cocaine — cocaine base obtained from cocaine hydrochloride through conversion processes to make it suitable for smoking.

cocaine salt — cocaine hydrochloride.

new psychoactive substances — substances of abuse, either in a pure form or a preparation, that are not controlled under the Single Convention on Narcotic Drugs of 1961 or the 1971 Convention, but that may pose a public health threat. In this context, the term “new” does not necessarily refer to new inventions but to substances that have recently become available.

opiates — a subset of opioids comprising the various products derived from the opium poppy plant, including opium, morphine and heroin.

opioids — a generic term applied to alkaloids from opium poppy (opiates), their synthetic analogues (mainly prescription or pharmaceutical opioids) and compounds synthesized in the body.
The World Drug Report uses a number of regional and subregional designations. These are not official designations, and are defined as follows:

- **Central Asia and Transcaucasia**: Armenia, Azerbaijan, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan
- **East and South-East Asia**: Brunei Darussalam, Cambodia, China, Democratic People’s Republic of Korea, Indonesia, Japan, Lao People’s Democratic Republic, Malaysia, Mongolia, Myanmar, Philippines, Republic of Korea, Singapore, Thailand, Timor-Leste and Viet Nam
- **South-West Asia**: Afghanistan, Iran (Islamic Republic of) and Pakistan
- **Near and Middle East**: Bahrain, Iraq, Israel, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, State of Palestine, Syrian Arab Republic, United Arab Emirates and Yemen
- **South Asia**: Bangladesh, Bhutan, India, Maldives, Nepal and Sri Lanka
- **Eastern Europe**: Belarus, Republic of Moldova, Russian Federation and Ukraine
- **South-Eastern Europe**: Albania, Bosnia and Herzegovina, Bulgaria, Croatia, Montenegro, Romania, Serbia, the former Yugoslav Republic of Macedonia and Turkey
- **Western and Central Europe**: Andorra, Austria, Belgium, Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Monaco, Netherlands, Norway, Poland, Portugal, San Marino, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom of Great Britain and Northern Ireland
- **Oceania**: Australia, Fiji, Kiribati, Marshall Islands, Micronesia (Federated States of), Nauru, New Zealand, Palau, Papua New Guinea, Samoa, Solomon Islands, Tonga, Tuvalu, Vanuatu and small island territories

- **East Africa**: Burundi, Comoros, Djibouti, Eritrea, Ethiopia, Kenya, Madagascar, Mauritius, Rwanda, Seychelles, Somalia, Uganda and United Republic of Tanzania
- **North Africa**: Algeria, Egypt, Libya, Morocco, South Sudan, Sudan and Tunisia
- **Southern Africa**: Angola, Botswana, Lesotho, Malawi, Mozambique, Namibia, South Africa, Swaziland, Zambia and Zimbabwe
- **West and Central Africa**: Benin, Burkina Faso, Cameroon, Cabo Verde, Central African Republic, Chad, Congo, Côte d’Ivoire, Democratic Republic of the Congo, Equatorial Guinea, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Liberia, Mali, Mauritania, Niger, Nigeria, Sao Tome and Principe, Senegal, Sierra Leone and Togo
- **Caribbean**: Antigua and Barbuda, Bahamas, Barbados, Bermuda, Cuba, Dominica, Dominican Republic, Grenada, Haiti, Jamaica, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines and Trinidad and Tobago
- **Central America**: Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua and Panama
- **North America**: Canada, Mexico and United States of America
- **South America**: Argentina, Bolivia (Plurinational State of), Brazil, Chile, Colombia, Ecuador, Guyana, Paraguay, Peru, Suriname, Uruguay and Venezuela (Bolivarian Republic of)
To celebrate 20 years since its inception, the World Drug Report 2017 is presented in a new five-booklet format designed to improve reader friendliness while maintaining the wealth of information contained within.

Booklet 1 summarizes the content of the four subsequent substantive booklets and presents policy implications drawn from their findings. Booklet 2 deals with the supply, use and health consequences of drugs. Booklet 3 focuses on the cultivation, production and consumption of the three plant-based drugs (cocaine, opiates and cannabis) and on the impact of new cannabis policies. Booklet 4 provides an extended analysis of the global synthetic drugs market and contains the bulk of the analysis for the triennial global synthetic drugs assessment. Finally, Booklet 5 contains a discussion on the nexus between the drug problem, organized crime, illicit financial flows, corruption and terrorism.

Enhanced by this new format, the World Drug Report 2017 is, as ever, aimed at improving the understanding of the world drug problem and contributing towards fostering greater international cooperation for countering its impact on health and security.

The statistical annex is published on the UNODC website: www.unodc.org/wdr/2017