



Review of DAINAP data submissions and general observation







OVERVIEW

DAINAP Recap

Data submission status (2009)

Improvements (after one year)

Data quality - challenges





What is DAINAP?

- Drug Abuse Information Network for Asia and the Pacific (DAINAP) is an online drug-data collection and sharing system for ASEAN countries and China
- Designed and implemented by all 11 participating countries with the assistance of UNODC projects (F97 and F73)





Type of data gathered by DAINAP

• Quarterly data

- Drug seizures
- Arrests
- Precursors seizures
- Production facilities seizures
- Price

• Annual data

- General trend of drug abuse
- Admissions
- Treatment services
- IDU
- Scientific analysis (forensic)
- Cultivation

• Data gathered on as available basis

- Special studies
- Information on data sources





Data are shared in timely fashion

Seizures, arrests, lab dismantled and price

Quarter	Data period	Submission deadline
1	January – March	June 30
2	April – June	September 30
3	July – September	December 30
4	October - December	March 30 (following year)

Treatment, general trend, scientific analysis (forensic), HIV/IDU, cultivation, etc.

Year	Data period	Submission deadline
1	January – December	June 30 (following year)





Why DAINAP?

- Dynamic nature of drug situation in the region
- Edge over global data sharing
- Commitment to ACCORD Plan of Action





OVERVIEW

DAINAP Recap

Data submission status (2009)

Improvements after a year

Data quality - challenges





Quarterly data submission status (2009)

No.	Form names	BN	кн	CN	ID	LA	МҮ	мм	PH	SG	тн	vN
1	Illicit drug seizures	~	~	~	~	 ✓ 	 ✓ 	~	~	 ✓ 	•	~
2	Persons arrested	~	~	~	~	~	 ✓ 	~	-	 ✓ 	-	~
3	Precursor information		~					~	~			
4	Drug production facilities				×			 Image: A start of the start of	 Image: A start of the start of			
5	Retail price of illicit drugs	~			~		~	~		~	~	





Annual data submission status (2009)

No.	Form names	BN	кн	сл	ID	LA	МҮ	мм	РН	SG	тн	VN
1	Observation of general trends in drug abuse	~		 	~	-	~	 ✓ 		~	~	
2	Route of administration	~		~	~	~	~		~	~	~	
3	Drug treatment (admission data)	~	~		~		 ✓ 		~	~	~	
4	Drug treatment (by drug type)	~		~	~		~		~		~	
5	Purity of powder drugs (large seizures)		~		~		~	 			~	
6	Purity of powder drugs (small seizures)	1	~				~	~		~		
7	Analysis of pills and tablets	~	~				~	 ✓ 		~	~	
8	Injecting drug use			 	~		~			~		 ✓

* As of August 3, 2010





Annual data submission status (2009)

No.	Form names	BN	кн	сл	ID	LA	МҮ	мм	РН	SG	тн	VN
9	Injecting drug user population				~		~			~		
10	Injecting drug users with HIV				~		~					
11	Drug related mortality				~							
12	Types of services available to ATS users	-		~	~		~				~	~
13	Drug use among the general population				~						~	
14	Drug use among the students				~							
15	Illicit crop cultivation and production				~	~		 ✓ 				~
16	Additional information	~			~		~					

* As of August 3, 2010





OVERVIEW

DAINAP Recap

Data submission status (2009)

Improvements (after one year)

Data quality - challenges





1. Law enforcement data submissions

No.	Form names	BN	кн	CN	Ю	LA	мү	мм	РН	sg	тн	vN
1	Illicit drug seizures	~	~	~	 ✓ 	~	~	 ✓ 	-	-	-	
2	Persons arrested	~	~	~	 ✓ 	~	~	-	~	~	-	
3	Precursor information							~	 ✓ 			
4	Drug production facilities				~				~			
5	Retail price of illicit drugs	~			~					~	~	
No.	Form names	BN	кн	сл	ID	LA	МҮ	мм	РН	SG	тн	VN
No.	Form names Illicit drug seizures	BN	кн	CN	ID ✓	LA ✓	MY ✓	мм	PH	sG ✔	тн	VN •
1	Illicit drug seizures	 ✓ 		*		 ✓ 	×	*	*	*	*	*
1	Illicit drug seizures Persons arrested	 ✓ 	•	*		 ✓ 	×	× ×	× ×	*	*	*

PRIOR TO 2009

2009





2. Drug abuse data submissions

) 200
0 20
0
0
$\mathbf{\overline{\mathbf{U}}}$
0

No.	Form names	BN	кн	CN	Ð	LA	MY	мм	РН	sG	тн	vN
1	Observation of general trends in drug abuse	~	~	~	~	~	~	~	1	~	~	~
13	Drug use among the general population				1			~			1	~
14	Drug use among the students				~			~			~	
16	Additional information				~			~		~		~

O	
0	
0	
2	

No.	Form names	BN	кн	CN	ID	LA	MY	мм	PH	SG	тн	VN
1	Observation of general trends in drug abuse	~		~	~	~	~	 		~	 	
13	Drug use among the general population				~						~	
14	Drug use among the students				1							
16	Additional information	1			1		~					





3. Drug treatment data submissions

\mathbf{O}
Õ
\sim
\frown
U
-
\bigcirc

0

No.	Form names	BN	кн	CN	Ю	LA	мү	мм	РН	sg	тн	vw
2	Route of administration	~	~	~	~	~	~	~	~	 	•	-
3	Drug treatment (admission data)	~						~	~	 	•	
4	Drug treatment (by drug type)	~		~	~			~	~			~
12	Types of services available to ATS users	~			~		~	~	~		~	

0	
0	
0	
2	

No.	Form names	BN	кн	сл	ID	LA	MY	мм	РН	SG	тн	VN
2	Route of administration	~		~	~	~	~		~	•	~	~
3	Drug treatment (admission data)	~							~	~	~	
4	Drug treatment (by drug type)	~		~	~		~		~		~	~
12	Types of services available to ATS users	1			~		1				1	





4. HIV/IDU & drug related mortality data submissions

೧	
0	
0	
0	
H	
Ľ	
0	
$\overline{\mathbf{z}}$	

No.	Form names	BN	кн	CN	ID	LA	МҮ	мм	РН	sG	тн	vN
8	Injecting drug use			•	~		~	~				~
9	Injecting drug user population				1							
10	Injecting drug users with HIV				~			~				
11	Drug related mortality											

0	
0	
2	

No.	Form names	BN	кн	CN	ID	LA	MY	мм	РН	SG	тн	VN
8	Injecting drug use			~	~		~			\checkmark		~
9	Injecting drug user population				~					\bigcirc		
10	Injecting drug users with HIV				~							
11	Drug related mortality				~							





5. Scientific analysis data submissions

0
0
N
\mathbf{O}
H
2
$\overline{\mathbf{a}}$
$\underline{\mathbf{O}}$
$\overline{\mathbf{v}}$
<u><u> </u></u>

 $\overline{}$

No.	Form names	BN	кн	CN	ID	LA	MY	мм	PH	SG	тн	VN
5	Purity of powder drugs (large seizures)	-										
6	Purity of powder drugs (small seizures)									~		
7	Analysis of pills and tablets	~								~		

0	
0	
0	
2	

No.	Form names	BN	кн	CN	ID	LA	MY	мм	РН	SG	тн	VN
5	Purity of powder drugs (large seizures)		 ✓ 		-		~	 			~	
6	Purity of powder drugs (small seizures)	~	~				~	~		 		
7	Analysis of pills and tablets	~	~				~	~		•	~	





6. Network and specialised studies submissions

- Only one study reported since 2005
- Only China, Malaysia and Singapore update network information in past two years





OVERVIEW

DAINAP Recap

Data submission status (2009)

Improvements (after one year)

Data quality - challenges





Desegregation

Drug treatment (admission data)

Country Viet Nam Year 2009

Admissions are divided into two sub-indicators: NEW ADMISSIONS (individuals who have entered a treatment program for the first time) and ALL ADMISSIONS (both new admissions and re-admissions). Comments/remarks/clarifications regarding each drug type are in the Remarks Box.

NEW ADMISSIONS

Drug Type	Male	Female	Total	Average age	%IDUs	Remarks
Cannabis						
Heroin						
Opium						
Cocaine						
Methamphetamine						
Ecstasy-type						
Ketamine						

ALL ADMISSIONS

Drug Type	Male	Female	Total	Average age	%IDUs	Remarks
Cannabis						
Heroin						
Opium						
Cocaine						
Methamphetamine						
Ecstasy-type						
Ketamine						
All type of drugs			64809			All admissions of all drug type in Vietnam





Incomplete information

Services for ATS users

Country Malaysia Year 2009

This indicator focuses on ATS abuse in the country. The most common locations for treatment sought by abusers are identified and ranked in order from the most likely location (1) to the least likely. Treatment modalities are also identified (e.g., detoxification, counselling, medical care for other health problems, etc). Comments/remarks/clarifications regarding treatment are in the Remarks Box.

Treatment Locations	Treatment sought	Ranking	Treatment Modality	Remarks
General health clinics	Yes			
General practitioners	Yes			
General hospitals	No			
Psychiatric facilities	Yes			
Monasteries/Religious institutions	Yes			
Traditional practioners/healer	Yes			
Specialised drug treatment services	Yes	1		
Drug treatment services within prisons	No			
Non-government organizations	Yes			





Need of better explanation

Illicit drug production facilities								
Country	Philippine	es						
Year	2009							
Number of illegal drug production facilities (clandestine labs) siezed and relevant information. Note: The following data covers all quarters.								
Drugs Manufa	ictured	Total	Large	Small	Tableting			
ATS		9						





Quality forensic data still a need

Purity of powder drugs (large seizures)								
Country Year	Indonesia 2009							
The following table provides the information on the number of samples from large seizures analysed and whether the average purity of powder drugs in those seizures was low, medium or high. The data refer only to powder drugs, not to pills or tablets.								

Definitions/comments/remarks/clarifications should be provided for each drug type using the Definitions/Remarks box.

Drug Type (powder drug)	No. of samples analysed	Low	Medium	High	Remarks/Clarifications
Heroin		40	70		



End up



Inconsistent way of entering data

			1		1				1	_	1		1
Q1/2008	Drug Type	Mal		TIC	NAL	Tot	al N	N 1ale	ON-N	ATI		l	Remarks
Q1/2000	TOTAL ALL DRUGS			CIII		100							93 all of arrested
			NA	TIO	NAL			N	ои-и	ATI	DNAI	-	
Q2/2008	Drug Type	Male	e F	ema	le	Tot	al M	ale	Fe	male	Т	otal	Remarks
	TOTAL ALL DRUGS					19	579						all of PERSONS ARRESTED
			NA	TIC	NAL			N	ои-и	ATI	ONA	Ļ	
Q3/2008	Drug Type	Mal	e I	em	ale	Tot	al M	ale	Fe	mal	e 1	lota	Remarks
	TOTAL ALL DRUGS	17	708		3405	21	113						including non-national
			NA	TIC	NAL			N	ои-и	ATI	ONA	Ļ	
Q4/2008	Drug Type	Mal	e7 []	Fem		Tot		lale	7	emal	e7 [Tota	Remarks
	TOTAL ALL DRUGS	60	425	1	1729	72	154	60		6	d2 \	12	06 including whole year
				NATI									
p in wrong figures	Drug Type	Ma		Fen			tal	Mal		Fema		Tota	1
									-				
	TOTAL ALL DRUGS	78	3133	1	5134	11	2846		504		502	151	199





Other problems

- Typo errors
- Inconsistency of data and information being shared by countries in different forums/reports