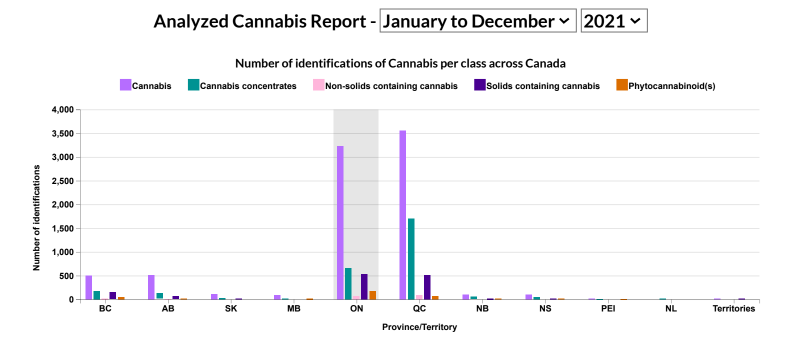
Drug Analysis Service and Cannabis Laboratory

Health Canada's Drug Analysis Service and Cannabis Laboratory analyze drugs and substances submitted by Canadian law enforcement and public health officials.

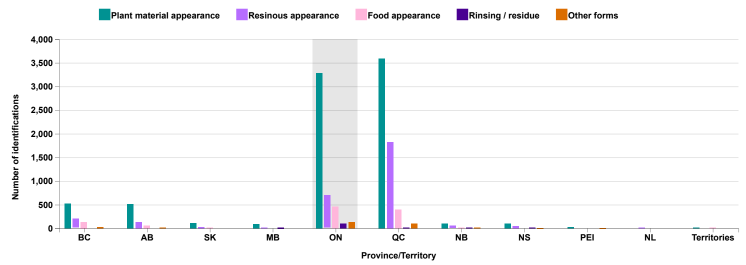
These statistics are based on samples analyzed and may not be completely representative of drug seizures in Canada, nor of substances circulating on the market. DAS&CL data should therefore be used with caution when determining trends or drawing conclusion about the type and nature of substances circulating on the illicit market. The data below represent the number of times a substance was identified in submitted samples. A single sample may contain more than one substance. Categorization of substances is based on the <u>Controlled Drugs and Substances Act (CDSA)</u> and the <u>Cannabis Act</u>.



Number of identifications of Cannabis per class across Canada

Province/	Number of	identifications			
Territory	Cannabis	Cannabis concentrates	Non-solids containing cannabis	Solids containing cannabis	Phytocannabinoid(s)
BC	501	176	17	154	42
AB	508	123	5	68	16
SK	116	32	1	12	2
MB	88	13	0	4	21
ON	3,223	664	75	522	173
QC	3,561	1,695	90	515	67
NB	93	52	1	21	16
NS	94	45	4	10	15
PEI	21	3	0	5	7
NL	5	9	0	2	1
Territories	8	4	0	20	1
Canada	8,218	2,816	193	1,333	361

Number of identifications of Cannabis per physical description across Canada



Number of identifications of Cannabis per physical description across Canada

Province/	Number of identifications				
Territory	Plant material appearance	Resinous appearance	Food appearance	Rinsing / residue	Other forms
вс	525	196	130	13	26
AB	514	130	56	6	14
SK	116	32	10	0	5
MB	89	13	0	20	4
ON	3,282	696	452	95	132
QC	3,588	1,827	395	18	100
NB	93	53	15	13	9
NS	95	47	8	12	6
PEI	22	3	5	5	1
NL	5	9	2	1	0
Territories	8	4	20	1	0
Canada	8,337	3,010	1,093	184	297

Summary for Ontario

Cannabis was identified in a total of **4,657** samples during this period. The determination of the THC level is not carried out in samples submitted in the form of apparent edible products. Results of these samples are thus by default reported as solids / non-solids containing Cannabis. Note: Please refer to the <u>Cannabis Regulations</u> for category definitions (section Definitions - Act and Regulations).

Cannabis Identifications Class Number Proportion Cannabis 3,223 69.2% 664 Cannabis concentrates 14.3% **Containing Cannabis** 597 12.8% (Solids/Non-Solids) Phytocannabinoid(s) 3.7% 173

1

Class _Number of identifications Cannabis - 3,223 Cannabis concentrates - 664 Containing Cannabis - 597 (Solids/Non-Solids) Phytocannabinoid(s) - 173

×

Cannabis physical descriptions

	Description _Number of identifications		Identifications	
Number of identifications			Number	Description
3,282 696	Plant material appearance – Resinous appearance –	70.5%	3,282	Plant material appearance
452	Food appearance –	14.9%	696	Resinous appearance
95	Rinsing / residue –	9.7%	452	Food appearance
54	Liquid –	2.0%	95	Rinsing / residue
51	Powder and/or grainy –	1.2%	54	Liquid
13	substance Material –	1.1%	51	Powder and/or grainy substance
1	Blotter paper(s) –4	0.3%	13	Material
1	Crystalline substance –	0.1%	4	Crystalline substance
3	Capsule(s) –	0.1%	4	Blotter paper(s)
3	Other forms –	0.1%	3	Capsule(s)

Date modified:

1

2 Next →

2024-04-11