Ballot Paper 2 (Part E) Legalisation and regulation of drugs

For each of the following questions, you are asked to indicate your point of view using an \mathbf{X} to mark your answer.

2(E).1 Legalisation and regulation of all drugs

Should drugs be legalised and made available to adults on a regulated basis?	(Yes to some level of legalisation / regulation)		(No to any level of legalisation / regulation)	Don't know
	Yes for all drugs	Yes for certain drugs	Not at all (No to all drugs)	Don't know

2(E).2 Which particular drugs should be legalised and regulated?

ONLY answer this if you indicated in Question 2(E).1 above that you agree with legalising CERTAIN drugs.

Please indicate which of the following		Yes
drugs should be legalised and made available to adults on a regulated basis? Mark with X any and all drugs that you favour legalising. Otherwise leave blank.	Cannabis	
	All opioids	
	Heroin	
	All stimulants	
	Cocaine	
	Crack Cocaine	
	Methamphetamine	
	Amphetamine	
	MDMA / Ecstasy	
	Psilocybin / Mushrooms	
	DMT, Ayahuasca etc.	
	Other: (specify the drug or class of drug)	
	Other: (specify the drug or class of drug)	
	Other: (specify the drug or class of drug)	

2(E).3 Supply models for legalised and regulated drugs

Only answer this question if you agreed in Questions 2(E).1 and 2(E).2 above that some, or all, drugs should be legalised and made available to adults on a regulated basis

For legalised and regulated drugs, which models of supply do you support?	State supply	Home cultivation	Members Clubs	Market-based supply
Mark with X any and all options that you favour. Otherwise leave blank.				
All Drugs (skip this option if you want to propose alternative models for different drugs)				
Cannabis				
All opioids				
Heroin				
All stimulants				
Cocaine				
Crack Cocaine				
Methamphetamine				
Amphetamine				
MDMA / Ecstasy				
Psilocybin / Mushrooms				
DMT, Ayahuasca etc.				
Other: (specify the drug or class of drug)				
Other: (specify the drug or class of drug)				
Other: (specify the drug or class of drug)				