## Comparison of Form 1 to new Bill

Form 1	New
Medical Practitioner name	No
Address of where procedure performed	No; region could be collected instead.
Date of abortion	Yes, though date range is more likely
Method of termination:	Specific methods no.
<ul> <li>Vacuum aspiration (suction curettage)</li> </ul>	Broad category only, such as Medical or surgical instead
<ul> <li>Dilatation and curettage (sharp)</li> </ul>	
<ul> <li>Dilatation and evacuation</li> </ul>	
<ul> <li>Vaginal prostaglandin or analogue instillation</li> </ul>	
Other (specify)	Consider the second second
Reason for termination of pregnancy:	Specific reasons no.
Reason other than fetal	Broad category only, such as fetal vs maternal
abnormality	letai vs matemai
Suspected fetal abnormality	
<ul> <li>Actual fetal abnormality specify if known</li> </ul>	
	77
Selective reduction of multiple     pregnancy	
Patient's age	No; ages range instead
Origin of patient	No
Aboriginal but not Torres Strait	
Islander origin	
Torres Strait Islander but not	
Aboriginal origin	
Aboriginal and Torres Strait	
Islander origin	
<ul> <li>Neither Aboriginal nor Torres</li> </ul>	
Strait Islander origin	
Not stated	
Patient's postcode	No; region instead
Signature of medical practitioner	No

## Comparison of DoH Report to new Bill

Report	New	
Abortion rate	Yes	
Abortion proportion by Aboriginality and	No	
non-Aboriginal		
Abortion rate per age group	Yes, via age range	- Same
Abortion proportion by age group	Yes, but not necessarily	Z-1-1
	same age ranges used in	
	report.	
Age	No; age ranges	
Aboriginal status	no	
Place of residence	Yes; by region	-same
Gestational age	Yes; by range	-same
Health service category	Consideration will be given	
	to ensure how not to identify	
	particular hospitals	
Method of abortion	Specific reasons no.	
	Broad category only, such as	
	fetal vs maternal	***************************************
Reason for abortion	Specific reasons no.	
	Broad category only, such as	
	fetal vs maternal	
Abortion for fetal anomaly by	Not same as report, but	
gestational age	within the parameters of the	
	new data sets collected	
National and international comparison	Yes	]