Sustainable Futures participants are asked to include with their PMN submission information showing (1) whether alternatives were evaluated (if any), (2) models used, (3) whether model results did, or did not, influence product development decisions, and (4) concerns driving the decisions. The following can be used for this purpose, although other methods are acceptable as well.

Please do not include CBI!

SF	Partici	pant	Name:
----	---------	------	-------

	Sustai	nable Futu	ires Chem	nical Hazard	/ Risk Scree	ening 1-Pag	e Informati	on		
Alternatives: Was there only one material under development, or, did you have more than one product or process alternative under consideration prior to submission of the PMN? O Considered only one alternative O Considered more than one alternative										
If you consid R&D/produc	dered more at developm	than one a ent? Numb	Iternative, per of Alter	how many many matives Consi	aterials or proidered	ocesses wer	e under con —	sideration	during	
Models Use	O EPI S	22 Framewo Suite TM Cancer Scr	ΟE	were used to COSAR TM -FAST	O PB	reen the PM T Profiler emSTEER		ınd/or alte ıcoLogic™		
If models no	ot listed here	e were used	d, please li	st the models	/ methods.					
alternatives Concerns:	under cons Which conc	ideration? ern(s) influ	O Y enced, or o	your decisiones contributed to such as action	O No your decision,	ons in the de	evelopment o			
					Concerns					
Alternatives Evaluated	Environ- mental Fate	Aquatic Hazard / Toxicity	Aquatic Risk	Human NonCancer Hazard / Toxicity	Human Cancer Hazard Potential	Human Exposure	Human Risk Concerns	PBT Issues	Other (Please list)	
1										
2										
3										
5										
6										
7										
8										
9 10										
Concerning				the subject of following (Plea					ıg	
A. Mfg / Processing Locations			O Yes	O No D. Shipping / Distribution O Ye				O Yes	O No	
B. Manufacturing Controls			O Yes	O No E. Environmental Release				O Yes	O No	
C. Processing O			O Yes	O No F. Waste Management				O Yes	O No	
Additional	Comments	:								