

**IWSFG Template for reviewer comments and
IWSFG secretariat observation**

Document reviewed: **PAS 1**

Due date:2018/03/2

1 Te=Technical, Ge=General, Ed=Editorial

Initial	Starting Line Number (e.g. 17)	Ending Line Number (e.g. 23)	Clause/Subclause (e.g. 3.1)	Type of comment ¹	Comments	Proposed change	Observation of the secretariat
	60	60	1	Ge	These residents	These customers	
	62	62	1	Ge Commercial customers Commercial premises	
	67	70	1	Ge	Sentence starting with It is important -	suggest rewriting for clarity	
PV	104	106	1	Ge	Binding or clumping	suggest deleting as it appears to be not relevant	
RM	107	117	1	Te	Biodegradation (biological treatment/treatability) is recognised as an important criteria for materials disposed to sewer (line 117). Is it the intention that flushable criteria include a component of treatability? ie what is the impact/persistence of flushable residuals residues in biosolids and treated effluent?	Some clarification on whether biodegradation is a criteria for flushables.	
PV	111	113	1	Ge	predominant mechanical wastewater treatment plants	Not applicable to treatment plants in Australia as they have predominantly physical and biological processes	
PV	114	114	1	Ge to the settled solids	replace with 'by settling'	
PV	144	146	2	Ge	suggest rewriting as the intended outcome is not clear		
RM	183		6.2	Te	Biodisintegration test - The referenced INDA/EDANA 2013, FG506: Anaerobic Biodisintegration test is not available. It is difficult to assess the suitability of this criteria (and test) where for sewage treatment plants that do not include anaerobic digestion.	Provide: INDA/EDANA 2013, FG506: Anaerobic Biodisintegration test Ensure the test is applicable to plants without anaerobic processes.	

