

Document required to be lodged with a S68 Application		Septic Systems such as Aerated System, Absorption Trench, Worm Farm	Solid Fuel Fireplace (Wood Burning)	Temporary Events conducted on Public or Private Land	Manufactured Dwellings
✓ = Required ■ = Not Required ● = May Be Required Click on highlighted text for more information					
Plans and Drawings	Elevation Plans to indicate the proposed chimney/flue		✓		
	Elevation Plans of the proposed manufactured dwelling				✓
	Elevation Plans to indicate the proposed chimney/flue		✓		
	Floor Plan of the development	✓			✓
	Floor Plan to indicate the location of the fireplace		✓		
	Site Plan indicating location of activities e.g. (stage, toilets, amusement rides, food, trucks, carparking, first aid etc)			✓	
	Site Plan indicating the location of the proposed manufactured dwelling				✓
	Site Plan to indicate the proposed irrigation / disposal area	✓			
Supporting Documents	Approval to Operate a Sewerage Management System application form	✓			
	Building Specifications (relevant to a manufactured dwelling)				✓
	Bushfire Report				●
	Cost of Development Estimate				✓
	Details of the particle emissions and efficiency of the fireplace		✓		
	Manufacturer's Specifications of the proposed fireplace		✓		
	Manufacturer's Specifications of the proposed on-site wastewater system	✓			
	NSW Health Accreditation Certificate	✓			
	Operational Management Plan (incl. start/finish times; nature of event/s; traffic management etc.)			✓	
	Owners Consent form (all owners)	✓	✓	✓	✓
	Schedule of Colours & External Finishes				✓
	Sydney Water 'Tap in' Approval				●
	Statement of Environment Effects			✓	✓
	Waste Management Plan			✓	✓
	Wastewater Management Report	✓			

NOTE: S68 Applications must provide all relevant plans and documentation included in the table above. Failure to submit all information required in may result in the application being returned, rejected or refused. For any other application type not included above it is recommended that you contact Council on 02 4677 1100