




























Hazard Selection

The first stage in the risk assessment process is to select your LGs preferred high risk hazards.

Use the list of prescribed hazards *below* to help you.

The SEMC website has more information about each hazard, including videos and fact sheets, which can assist when making your selection. Visit: oem.wa.gov.au/thehub/hazards

	Collapse (cliff/landform and building)		Cyclone
	Earthquake		Fire (Bushfire and Structural)
	Flood		Heatwave
	Storm		Tsunami
	Air Crash		Animal and Plant Biosecurity
	Electricity Supply Disruption		Gas Supply Disruption
	HAZMAT: Biological		HAZMAT: Chemical
	HAZMAT: Radiological		Human Epidemic
	Land Search		Liquid Fuel Supply Disruption
	Marine Oil Pollution		Marine Search
	Marine Transport Emergency		Radiation: Nuclear Powered Warships
	Rail Crash: Brookfield Rail Network		Rail Crash: PTA Network
	Road Crash		Space Debris Re-entry
	Terrorism		



It is important to consider only hazards which would require a significant, coordinated multiagency response, beyond the normal day-to-day business of response agencies. It may be helpful to review the catastrophic column in your consequence table to understand the scale of a worst case scenario. You can build your consequence table using the instructions on your local portal.

Once you have decided on the top five hazards for your local area, forward your selection to your District Emergency Management Advisor.

The Advisor will collate selections from all local governments in the group and will work to align the selections of each local government to ensure a manageable number of hazards for each group.