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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Hazard** | **Process** | **Receptor** | **Pathway** | **Risk management techniques** | **Probability of exposure** | **Consequence** | **Overall risk** |
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For each risk that applies, identify each actual or possible hazard and state (for example in a table):

* the hazard – for example dust, bioaerosols, litter, type of visible emission
* the process that causes the hazard, for example shredding and turning green waste
* the receptors – people, animals, property and anything else that could be affected by the hazard
* the pathways – how the hazard can get to a receptor
* what measures you will take to reduce risks
* probability of exposure, for example whether a risk is unlikely or highly likely
* consequences – what harm could be caused
* what the overall risk is, based on what you’ve already stated in the table – for example ‘low if we apply the management techniques’