



Allergy Management Risk Assessment for Individual Students

This form should be completed by the setting in liaison with the parents/guardian and the student if appropriate. It should be shared with everyone who has contact with the student. It should be read alongside the student's Health Care Plan that has been produced the Allergy clinic. A whole school approach is recommended in the management of allergy which would involve all staff to have awareness training in addition to key staff having adrenaline autoinjector (AAI) training.

Child/Young person: Click or tap here to enter text.	Date of Birth: Click or tap here to enter text.
Setting/School: Click or tap here to enter text.	Key Worker/Teacher/Tutor: Click or tap here to enter text.
Allergies: Click or tap here to enter text. Are reactions: Ingestion Click or tap here to enter text. Direct contact: Click or tap here to enter text. Indirect contact: Click or tap here to enter text.	
G.P: Name: Click or tap here to enter text. Phone number: Click or tap here to enter text.	Clinic/Hospital: Name: Click or tap here to enter text. Phone number: Click or tap here to enter text.
Date: Click or tap here to enter text.	Review date: Click or tap here to enter text.
Who is responsible for providing support in school: Click or tap here to enter text.	
People involved in writing this plan: Click or tap here to enter text.	
Signatures: Setting Manager/Head teacher: _____ Date: Click or tap here to enter text. Young person: _____ Date: Click or tap here to enter text. I give permission for this risk assessment to be shared with anyone who needs this information to keep my child/young person safe, I give permission for my child's photograph to be displayed sensitively to keep my child safe, I give permission for the school's 'spare' AAI to be used on my child in an emergency where anaphylaxis is suspected.	

Parents:

Date: [Click or tap here to enter text.](#)

Complete this risk assessment in discussion with the parent/guardian, student if appropriate and medical professional if available. Consider all situations that the student may be in and agree control measures. Use the risk analysis tool at the end of the document to assess probability and impact producing further control measures if necessary. This is intended to be dynamic document and should be updated annually or after an incident or near miss.

Can the student recognise a reaction for themselves?

What have been the symptoms of previous reactions?

What are the hazards for each activity?	What are you already doing to control the risks?	Probability	Impact
Medication:			
Storage: Location of child's medication Location of generic 'spare' AAI			
Food and drink:			
Break time snacks including drinks			
Lunch time: Hot meals Sandwiches Drinks			
Events involving food: Cake sales Parties Other PTA events			



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Drinks			
Celebrations: e.g. Birthdays, Easter			
Curriculum activities:			
Cooking			
Creative activities: e.g. junk modelling, pasta			
Music: instrument sharing (cross contamination issue)			
Science activities:			
PE: Indoor Outdoor Forest Schools			
Playtime: Playground Field			
Offsite activities:			
Curriculum visitors Day trips			
Residential visits			
Other:			

This must be completed for any activity that is medium with the aim of bringing the risk to LOW.

Activities that are High or Extreme must not happen unless action can be implemented to bring the risk to LOW.

Hazard	What further action do you need to take to control the risks?	Who needs to carry out the action?	What is the action needed by?	Completed

Consequence		Minor	Moderate	Major	Critical	Catastrophic
Likelihood	Rare	Low	Low	Low	Low	Low
	Unlikely	Low	Low	Medium	Medium	Medium
	Possible	Low	Medium	Medium	High	High
	Likely	Medium	Medium	High	High	Extreme
	Certain	Medium	Medium	High	Extreme	Extreme

Consequence	Minor	Moderate	Major	Critical	Catastrophic
This is the impact of the action being allowed to happen	No reaction	Non anaphylactic reaction	Emergency response required, ambulance and hospital	Emergency response required, ambulance and hospital	Fatal, Death

Likelihood	Definition
Rare	May only occur in exceptional circumstances

Unlikely	Could occur in some circumstances, surprised if happened
Possible	Possible or likely to occur in most circumstances
Likely	Will occur in most circumstances
certain	It is expected to occur, inevitable

If you require an editable version of this document please download from the best practice resources in the [Safer Schools Programme](#) on our website.