

## Objective 3: Adaptation & Resilience

Aim: Reduce risk of flooding and overheating and to future-proof scarce resources for potential shortages.

Objective 3.1 Adaptation for Excessive heat				
Objective	Actions	Responsibility	Year	Linked to Trust Strategy Plan
3.1				
1	Review and research DfE guidance on hot weather <a href="#">Joint union heatwave protocol</a>   <a href="#">National Education Union (neu.org.uk)</a> <a href="#">DfE Hot Weather Guidance</a> .	AC, GH	2	<b>Finance and Operations Aim 6</b> , Premises and facilities opportunities maximised on all sites.
2	Investigate external shading – Slats outside windows/ awnings/ films.	GH, AC	2	
3	Build shaded areas on playgrounds, research funding from Learning Through Landscapes Climate 180 project.	AC	1	
3.2 Adaptation and resilience to water shortage				
Objective	Actions	Responsibility	Year	Linked to Trust Strategy Plan
1	Water audits – these can be free e.g. water waste audit with <a href="#">SES Water</a> for Surrey schools.	AC, SBMS	2	<b>Finance and Operations Aim 6</b> , Premises and facilities opportunities maximised on all sites. All schools carbon and water neutral.
2	Investigate use of water butts.	AC, SBMS	2	
3.3 Adaptation and resilience to Floods				
Objective	Actions	Responsibility	Year	Linked to Trust Strategy Plan
1	Check Schools not on Flood plain.	AC	1	<b>Finance and Operations Aim 6</b> , Premises and facilities opportunities maximised on all sites.
2	Review drainage issues/ flooding that could be caused by flash floods.	AC/ GH	2	