Activity/ Situation	Extreme Heatwave 18 <sup>th</sup> and 19 <sup>th</sup> July								
Location	Helen Gibson and Clervaux Nursery Schools								
Persons at Risk	Pupils 🛛	Emj ⊠	oloyees	Visitor	s 🗆	Contractors			
	Note: this list is not exhaustive and <u>must</u> be adapted for your own needs								
	Extreme external temperatures exceeding 30 degrees								
	<ul><li>Children getting burned by the sun.</li><li>Poor ventilation</li></ul>								
HAZARD(S)									
	Children 4 yrs and under unable to regulate their temperatu fully.								
Staff becoming unwell due to heat									
CONTROL MEASURES ADDITIONAL INFORMATION YES NO N/A									
<b>Note:</b> you <u>must</u> amend and adapt this generic risk assessment to suit your own needs by selecting the controls from the examples provided (adding and amending others where necessary) and then evaluate the overall risk for the activity/situation.									
Windows and doors open as early as possible to let the morning air cool and circulate around the building. Monitor indoor temperatures at regular intervals to assess safety.									
Children to be re-creamed every time they go out due to them playing in water									
All children must wear sun hats when out									
Playing under the trees which provide shelter from the sun, however time should be limited outdoors in high sun									
Fans to be used where possible									
Provide unlimited amounts of water for children and staff in order for them to keep hydrated.									
Monitor wellness of no one becomes un		ensure							
Ring the parent/care become concerned welfare	0,								
What is the level of risk for this activity/situation with existing control measures					High ⊠	Med	Low		
Is the risk adequately controlled with existing control measures					Yes I		No 🗆		

Have you identified any further control measures needed to control the risk and recorded them in the action plan					Yes 🗆			No 🛛		
ACTION PLAN (insert additional rows if required)				To be actioned by						
Further control measures to reduce risks so far as is reasonably practicable										
State overall risk level assigned to the task <b>AFTER</b> imple control and action plan measures taken as a result of this assessment						n of	Hig	h C	ed ]	Low
Is such a risk level deemed to be as low as reasonably pr					actical?		Yes 🛛 No 🗆			
Is activity still acceptable with this level of risk?							Yes 🛛 No 🗆			No 🗆
If no, has this been escalated to senior leadership team?						Yes 🗆 No 🗆				
A	ssessor(s):	sessor(s): J. Parker				_		_		
Ρ	osition(s):	Headteacher		Signature(s):						
D	ate:	17 <sup>th</sup> July 2022		Review D	Date:					
D	istribution: All	staff and CoG								
	Risk rating	Action								
	HIGH		Urgently review/add controls & monitor, notify H&S Team (if Likely or Highly Likely – stop work, seek competent advice)							
	MEDIUM	Review/add contro	ols (as fa	ar as reasona	ably pract	icable)	& mor	nitor		
	LOW	Monitor control me	easures							

POTENTIAL OUTCO
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DME al injury/permanent disability DOR reportable Specified Injury/	LIKELIH Highly likely	HOOD More likely to occur	Catastrophic					
DOR reportable Specified Injury/	likely							
	Likely		Major					
ease/Dangerous Occurrence DOR reportable over 7 day injury	Possible		Moderate					
or injury (requiring first aid)	Unlikely		Minor					
lor injury	Remote	Less likely to occur	Insignificant					
				Remote	Unlikely	Possible	Likely	Highly Likely
10	r injury (requiring first aid)	r injury (requiring first aid) Unlikely	r injury (requiring first aid) r injury Bernota Less likely	r injury (requiring first aid) Unlikely Remote Less likely Insignificant	r injury (requiring first aid) Unlikely Remote Less likely Insignificant	r injury (requiring first aid) Unlikely Remote Less likely Insignificant Ungenificant	r injury (requiring first aid) Unlikely Centre Less likely Insignificant Insignificant	r injury (requiring first aid) r injury Remote Less likely to occur Insignificant

LIKELIHOOD