

## **COVID-19 Educational Settings Risk Assessment - Swimming Pools**

Swimming pools can reopen from 25 July if they are ready to do so and can do so safely, following public health guidance.

The government has issued guidance to the <u>grassroots sport and leisure sector</u> that includes guidance on swimming pools and Swim England has issued '<u>Returning to Pools' guidance</u> including guidance for pool operators, swimming teachers and swimming clubs.

This risk assessment summarises the key messages from these guidance documents for schools as operators of pools. It highlights the continued requirements for safe social distancing and enhanced infection control regimes.

Headteachers of schools with swimming pools should also refer to guidance on pool plant, disinfection, water testing and technical operation - COVID-19 PWTAG Technical Notes on Re-opening a Pool and Technical Operation after COVID-19 Shutdown.

These should be read in conjunction with:

- COVID-19 Compliance code for all educational settings September
- COVID 19 Educational Settings Risk Assessment September on the <u>Norfolk Schools website</u> and on HR InfoSpace

For ease of reference, changes that are made to this document are detailed below:

Date of change	Section, Page and Change
17-07-2020	New document. Please read.
26-08-2020	Page 6 – requirement to review School risk assessment for hire during the school day
	Page 7 – added that the school can obtain the hirers COVID-19 Secure Declaration or risk assessment.



School:	Mundford Primary Academy	
Assessment Date:	16 APR 2021	Review Date:
Assessment completed by:	Jack Keeble	

Please describe how you have met the required control measures in the 'Notes and further information' column.

Controls	Yes/no/not applicable	Notes and further information	Date required and completed
Managing Contact To minimise contact with surfaces and other people within the control for minimising transmission through contact is by handward.			•
objects and equipment.			_
Inform pool users about infection control requirements when visiting the premises prior to and on arrival, e.g. before classes and in entrance areas.	Yes	Children attending swimming sessions to be reminded of infection control measures prior to leaving school and regularly throughout the pool visit,	Eve ry ses sion
Provide hand sanitiser stations at the entrance to the premises and depending on layout at other relevant points, e.g. spectator areas, changing rooms etc to encourage staff and pool users to wash their hands regularly.	N/A	Sanitisation measures provided by pool (see attached RA from Breckland leisure centre).	N/A



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Ensure had washing facilities in toilets and changing rooms	N/A	Sanitisation measures provided by pool	N/A
are appropriate and adequately supplied with liquid soap and		(see attached RA from Breckland leisure	
hand drying facilities.		centre).	
Consider improving hand washing facilities to the use of lever	N/A	Sanitisation measures provided by pool	N/A
taps and more efficient hand dryer where necessary to		(see attached RA from Breckland leisure	, .
encourage good hand hygiene practice		centre).	
Fixing doors open that can safely be left open where feasible.	N/A	Door measures decided upon by Breckland	N/A
g doors op on anatomic oars, to long spen anions reasoner.		leisure centre (see attached RA)	, .
Consider use of electronic door openers connected to the fire	N/A	Door measures decided upon by Breckland	N/A
alarm system for fire doors.		leisure centre (see attached RA)	
Reduce the need to open lockers, storage compartments etc,	N/A	Equipment availability decided upon and	N/A
by making essential equipment readily accessible.		managed by Breckland leisure centre (see	
, a g ,		attached RA)	
Managing Capacity:		,	ı
Managing Capacity: To ensure distancing by limiting the number of swimmers able	to access th	e facilities. Maximum capacity should be base	d on
To ensure distancing by limiting the number of swimmers able			d on
To ensure distancing by limiting the number of swimmers able the requirement for social distancing, nature of activities, equip		onfiguration of facilities	
To ensure distancing by limiting the number of swimmers able	ment and co	onfiguration of facilities Only one class is attending from Mundord	d on
To ensure distancing by limiting the number of swimmers able the requirement for social distancing, nature of activities, equip Calculate the maximum number of pool users that enable 2m distance to be maintained between users. Different numbers	ment and co	Only one class is attending from Mundord Primary. Maximum capacity has been	
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To ensure distancing by limiting the number of swimmers able the requirement for social distancing, nature of activities, equip Calculate the maximum number of pool users that enable 2m distance to be maintained between users. Different numbers have been calculated for different activities, e.g. club training, lessons, aquarobics and for different parts of the facility changing rooms, waiting areas, spectator areas etc (also see below for examples).  Maximum capacity of different areas is clearly marked, e.g. on changing room doors and inside changing rooms	Yes	Only one class is attending from Mundord Primary. Maximum capacity has been calculated by Breckland leisure centre. Only one school group is in the pool at any one time (see attached RA)	N/A
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maintaining distancing requirements, e.g. limiting showering,			
limiting numbers.  Additional time is allocated between hirers/different group	N/A		
uses to allow sufficient time to clean equipment and the			
facility between groups and to prevent waiting in groups.			
Spectator areas are either taken out of use or adapted to	Yes	No spectators in attendance with Mundford	N/A
ensure social distancing is maintained.		Primary	
Moving in and through swimming pool facilities			
To ensure distancing among people moving around pool facilit			
Use signage and ground markings to indicate required social	N/A		
distance to allow controlled flows of people in all relevant areas including corridors, spectator areas, waiting areas,			
changing rooms etc.			
If there is more than one door, consider having one for	Yes	One way system in place as per attached	N/A
entering the building and one for exiting.	1.00	RA from Breckland leisure centre	1 4/7 4
Introduce a one-way flow route through the building where	Yes	One way system in place as per attached	N/A
possible, supported by signage.		RA from Breckland leisure centre	
Contact while using facilities	•		
To ensure distancing among people using pools. Social distan	cing should I	be maintained between individuals, groups,	
eachers/instructors and coaches, unless users come from the	same house	ehold, or to manage a disabled person's need	S
when additional mitigation will be required.			
Pools should restrict numbers to allow 6 m2 per person for:	N/A	Determined and managed by Breckland	N/A
<ul><li>swimming lessons*</li></ul>		leisure centre (see attached RA)	
<ul> <li>community lane swimming</li> </ul>			
<ul> <li>open public swimming (families)</li> </ul>			
<ul> <li>instructor-led community activities</li> </ul>	1		1



Open public swimming (for individuals), if carried out by clubs, should be restricted to allow 9 m2 per person.  * While travelling during a swimming lesson the proximity of swimmers as they pass each other is unavoidable. However, the duration of time involved is very low and the risk of			
transmission of infection is considered low enough to be acceptable.  Swimming teachers/instructors follow guidance from Swim England on adapting swimming lessons to enable social	N/A	Determined and managed by Breckland leisure centre (see attached RA)	N/A
Swimming teachers who provide safety cover for swimming lessons (where a lifeguard is not present) and may need to perform a rescue and/or give CPR/first aid follow guidance during COVID-19 from RLSS UK and school staff follow NCC guidance on first aid	N/A	Determined and managed by Breckland leisure centre (see attached RA)	N/A
Teachers and assistants should deliver from the poolside; assistants should position themselves opposite the Level 2 teacher to reinforce class management of social distancing.	Yes	Teaching delivered from poolside by teaching staff from Mundford Primary	Eve ry ses sion
Where possible teachers should remain in the same teaching station for the duration of their shift and aim to use the same equipment throughout to reduce the likelihood of cross contamination.	Yes	Swimming group has been split into groups which retain the same staff member across the sequence of lessons	Eve ry ses sion
Teachers should prioritise delivering the climb out over the side exit rather than using the steps where possible to reduce the amount of contact with equipment.	N/A	Determined and managed by Breckland leisure centre (see attached RA)	N/A
Teachers should refer to Swim England's example temporary lesson structure plan where swimmers resume lessons after being out of the water for a significant period.	Yes	Swim England staged lessons followed in lesson sequence	Eve ry ses sion



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Each swimming teacher should have access to a bucket or	N/A	Determined and managed by Breckland	N/A
scoop to rinse teacher area as needed.		leisure centre (see attached RA)	
Where possible clubs and other non-school groups should	N/A	Determined and managed by Breckland	N/A
bring their own equipment.		leisure centre (see attached RA)	
Hydrotherapy pools:	N/A		
if social distancing can't be maintained due to immediate			
safety concerns, close contact should be kept to a minimum			
by those not part of the same household, social support			
bubble or allocated care support as part of a school bubble.			
Supporting Test and Trace			
Records of pool use must be maintained for contact tracing	N/A	Determined and managed by Breckland	N/A
requirements as described in Covid-19 Educational settings –		leisure centre (see attached RA)	
management of cases guidance for internal use.			
Contact details for the main contact for any hirers, e.g. clubs			
using the pool, should be maintained for 21 days from date of			
hire			
Ventilation			
Where installed, review the setup of your air conditioning	N/A		
system to maximise the intake of fresh air. Recirculating air			
systems may require adjustment to increase fresh air flow.			
Air flow throughout premises (not just pool area) has been	N/A		
increased to maximise fresh air, including through opening			
doors and windows.			
Cleaning and Disinfection			
To make sure that any site or location that has been closed or	partially ope	rated is clean and ready to restart, including	
assessment of the parts of the site that have been closed before	e restarting;	and that enhanced cleaning and disinfection	
procedures and provision of hand sanitising are in place during	operation.		
Apply and maintain enhanced cleaning and disinfection	N/A		
procedures already in place elsewhere in the school to the			
pool facilities, as detailed in the main Compliance Code and			



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risk assessment including cleaning shared facilities, e.g.				
changing rooms between group use.				
Equipment should be cleaned in between use by submerging	N/A			
in adequately (normally) disinfected swimming pool water				
Equipment that cannot be sanitised in the pool should be	N/A			
appropriately cleaned between activities, e.g. handrails in				
high traffic areas.				
Arrangements for hiring out facilities				
When hiring out facilities schools have a joint responsibility wit	h the hirer to	ensure the safety of site	e users. Schools will n	eed
to put in place arrangements to assure themselves that the hir	er will operat	e safely and not increas	se the risk of transmiss	ion
and ensure that they have considered the impact on the school	ol premises.			
Where swimming pool hire takes place during the school day,	N/A			
the schools COVID-19 Risk Assessment has been reviewed				
to reflect this.				
Inform pool users (clubs, coaches, community groups,	N/A			
contractors) of the following prior to agreeing to hire, e.g.				
on websites and booking forms:				
infection control requirements when visiting the				
premises				
reduced capacity maximums for various areas of the				
site, e.g. changing rooms and pool				
requirement to undertake cleaning of hand contact				
points and equipment between groups within their club/session				
<ul> <li>requirement to limit the use of changing rooms to</li> </ul>				
minimum necessary				
<ul> <li>requirement to ensure all pool users are well and not</li> </ul>				
displaying symptoms of COVID-19				
<ul> <li>requirement to bring/use their own equipment or to</li> </ul>				
clean equipment after use, where part of the hire				
agreement				



N/A	
N/A	
N/A	
N/A	
	N/A N/A

<ul> <li>Not undertaking activities that may increase aerosol droplet formation e.g. snorkelling</li> </ul>		
Review of existing assessments		
Review arrangements ensure that the control measures are effective and working as planned and following updates to guidance	N/A	
Any other actions that are not listed above:		

Assessor's Name: Jack Keeble	Manager's Name: Sarah Godbold
Position: Class Teacher	Position: Executive Head
Signature: J. KEEBLE	Signature: S.GODBOLD