|  |
| --- |
| **Risk Assessment Form For SEPTEMBER 2021**  ***Adapted from Barnsley Council RA*** |

|  |
| --- |
| **The Ellis C of E Primary School** |

|  |  |
| --- | --- |
| **School name** | The Ellis C of E Primary School |
| **Location** | School Street – Hemingfield |
| **Date of Assessment** | ONGOING - REVIEW BY HEADTEACHER last review 18/8/21 |
| **Manager / Event Leader responsible for the Basic Activity** | Rachel Hurding |
| **Lead Risk Assessor for the Basic Activity (If applicable)** | Rachel Hurding |

|  |
| --- |
| **Activity/s covered by this risk assessment: Overview of the strategic approach to the return to school for pupils on the 8th of June following schools closure due to the Covid-19 Pandemic and associated links and documentation.**  **ALL HAZARDS, CONTROL MEASURES AND ACTIONS WILL BE REVIEWED WEEKLY**  **ALL STAFF IN SCHOOL TO FOLLOW AND ADHERE TO ACTIONS IN PLACE IN THIS RISK ASSESSMENT AND SUPPORT SAFE PRACTICES.** |

***This risk assessment should be produced in conjunction with the current government guidance as highlighted below:***

<https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/999689/Schools_guidance_Step_4_update_FINAL.pdf>

AUGUST 18th  UPDATE

<https://www.gov.uk/government/publications/actions-for-schools-during-the-coronavirus-outbreak/schools-covid-19-operational-guidance?utm_source=18%20August%202021%20C19&utm_medium=Daily%20Email%20C19&utm_campaign=DfE%20C19>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Hazard** | **Risks** | **Control Measures** | **Actions Required** | **Person Responsible and Target Date** |
| Schools Premise | Personal injury    Fire  Legionella  Infection of coronavirus | * Undertake a workplace inspection to ensure adequate working environment, equipment, fire safety and emergency arrangements are in place. * Fire Risk Assessment to be reviewed and the Fire log-book is up to date. * Legionella checks are to be up to date. * Electrical, gas and ventilation systems checks are up to date. * Increased cleaning regime – new cleaning company, Cleaner in charge on site, increased to four cleaners | All RA are up to date  Health and Safety audit in September 21  Cleaning equipment available if needed during the day. Yellow box in each class.  Ensure we continue to have supplies of wipes, anti-bacterial spray. | Mrs Hurding  Mrs Fiddes  Mr Tucker  Mrs Rodgers |
| Ventilation | Concentration of the virus in the air | * Good ventilation reduces the concentration of the virus in the air, which reduces the risk from airborne transmission. This happens when people breathe in small particles (aerosols) in the air after someone with the virus has occupied and enclosed area. * When school is in operation, it is important to ensure it is well ventilated and a comfortable teaching environment is maintained * These can be achieved by: * **mechanical ventilation systems** – these should be adjusted to increase the ventilation rate wherever possible and checked to confirm that normal operation meets current guidance and that only fresh outside air is circulated. If possible, systems should be adjusted to full fresh air or, if not, then systems should be operated as normal as long as they are within a single room and supplemented by an outdoor air supply * **natural ventilation** – opening windows (in cooler weather windows should be opened just enough to provide constant background ventilation and opened more fully during breaks to purge the air in the space). Opening internal doors can also assist with creating a throughput of air * **natural ventilation** – if necessary external opening doors may also be used (as long as they are not fire doors and where safe to do so   The Health and Safety Executive guidance on air conditioning and ventilation during the coronavirus outbreak and CIBSE coronavirus (COVID-19) advice provides more information.  To balance the need for increased ventilation while maintaining a comfortable temperature, consider:   * opening high level windows in colder weather in preference to low level to reduce draughts * increasing the ventilation while spaces are unoccupied (for example, between classes, during break and lunch, when a room is unused) * providing flexibility to allow additional, suitable indoor clothing * rearranging furniture where possible to avoid direct draughts   Heating should be used as necessary to ensure comfort levels are maintained particularly in occupied space. | Monitor  Staff to report if temperature is not comfortable | Mrs Hurding  Mr Tucker  Mrs Fiddes  Mrs Rodgers |
| Infection Control | Infection of coronavirus  Dealing with direct transmission (e.g. close contact with those sneezing/coughing) and indirect transmission (e.g. touching contaminated surfaces | * Minimise contact with individuals who are unwell by ensuring that those who have coronavirus (COVID-19) symptoms, or who have someone in their household who does, do not attend school. Child is bought to the entrance, mask to be worn if adult not able to socially distance. Masks available in Disabled toilets. * Close contacts will be identified via NHS Test and Trace and education settings will no longer be expected to undertake contact tracing. * As with positive cases in any other setting, NHS Test and Trace will work with the positive case to identify close contacts. * Contacts from a school setting will only be traced by NHS Test and Trace where the positive case specifically identifies the individual as being a close contact. This is likely to be a small number of individuals who would be most at risk of contracting COVID-19 due to the nature of the close contact. * School may be contacted in exceptional cases to help with identifying close contacts, as currently happens in managing other infectious diseases. From 16 August 2021, children under the age of 18 years old will no longer be required to self-isolate if they are contacted by NHS Test and Trace as a close contact of a positive COVID-19 case. Instead, children will be contacted by NHS Test and Trace, informed they have been in close contact with a positive case and advised to take a PCR test. We would encourage all individuals to take a PCR test if advised to do so. * Clean hands thoroughly more often than usual. Coronavirus (COVID-19) is an easy virus to kill when it is on skin. This can be done with soap and running water or hand sanitiser. Schools must ensure that pupils clean their hands regularly, including when they arrive at school, when they return from breaks, when they change rooms and before and after eating. Regular and thorough hand cleaning is going to be needed for the foreseeable future * School to have sufficient hand washing or hand sanitiser ‘stations’ available so that all pupils and staff can clean their hands regularly. * Supervision of hand sanitiser use given risks around ingestion. Small children and pupils with complex needs should continue to be helped to clean their hands properly. Skin friendly skin cleaning wipes can be used as an alternative. * Ensure good respiratory hygiene by promoting the ‘catch it, bin it, kill it’ approach. * As with hand cleaning, schools must ensure younger children and those with complex needs are helped to get this right, and all pupils understand that this is now part of how school operates. Some pupils with complex needs will struggle to maintain as good respiratory hygiene as their peers, for example those who spit uncontrollably or use saliva as a sensory stimulant. This should be considered in risk assessments in order to support these pupils and the staff working with them. * Introduce enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as detergents and bleach. Increased cleaners in school. * School to put in place a cleaning schedule that ensures cleaning is generally enhanced and includes:   + more frequent cleaning of rooms/ shared areas that are used by different groups   + frequently touched surfaces being cleaned more often than normal | Continue to promote the importance of handwashing   * School to provide tissues and bins available in the school to support pupils and staff to follow this routine. * Ensure cleaning products are available in shared areas – multi- purpose area, library computer suite etc as well as classes. | Mrs Hurding  Mrs Rodgers |
| Child/staff member becomes unwell at school with coronavirus symptoms, or have someone in their household | **Transmission of coronavirus** | * Ensure that pupils, staff and other adults do not come into the school if they have [coronavirus (COVID-19) symptoms](https://www.gov.uk/guidance/nhs-test-and-trace-how-it-works#people-who-develop-symptoms-of-coronavirus), or have tested positive in the last 10 days, and ensuring anyone developing those symptoms during the school day is sent home. * If anyone in the school becomes unwell with a new, continuous cough or a high temperature, or has a loss of, or change in, their normal sense of taste or smell (anosmia), they must be sent home and advised to follow ‘[stay at home: guidance for households with possible or confirmed coronavirus (COVID-19) infection](https://www.gov.uk/government/publications/covid-19-stay-at-home-guidance)’, which sets out that they must self-isolate and should [arrange to have a test](https://www.gov.uk/guidance/coronavirus-covid-19-getting-tested) to see if they have coronavirus (COVID-19). Other members of their household (including any siblings) should self-isolate (in accordance with the current government guidance) from when the symptomatic person first had symptoms. * Pupils, staff and other adults must not come into school if they are required to quarantine having recently visited countries outside of the common travel area <https://www.gov.uk/uk-border-control/self-isolating-when-you-arrive> * Individuals must immediately cease to attend and not attend for at least 10 days from the day after: * the start of their symptoms * the test date if they did not have any symptoms but have had a positive test (whether this was a Lateral Flow Device (LFD) or Polymerase Chain Reaction (PCR) test * Where a child is awaiting collection, they should be moved, if possible, to a room where they can be isolated behind a closed door, depending on the age and needs of the child, with appropriate adult supervision if required. Ideally, a window should be opened for ventilation. If it is not possible to isolate them, move them to an area which is at least 2 metres away from other people. * If the child needs to go to the bathroom while waiting to be collected, they should use a separate bathroom if possible. The bathroom must be cleaned and disinfected using standard cleaning products before being used by anyone else. USE DISABLED TOILET * PPE must be worn by staff caring for the child while they await collection if a distance of 2 metres cannot be maintained (such as for a very young child or a child with complex needs). More information on PPE use can be found in the [safe working in education, childcare and children’s social care settings, including the use of personal protective equipment (PPE)](https://www.gov.uk/government/publications/safe-working-in-education-childcare-and-childrens-social-care/safe-working-in-education-childcare-and-childrens-social-care-settings-including-the-use-of-personal-protective-equipment-ppe) guidance.   **PPE available in Disabled toilet** | * As is usual practice, in an emergency, call 999 if someone is seriously ill or injured or their life is at risk. Anyone with coronavirus (COVID-19) symptoms should not visit the GP, pharmacy, urgent care centre or a hospital. * Everyone must wash their hands thoroughly for 20 seconds with soap and running water or use hand sanitiser after any contact with someone who is unwell. The area around the person with symptoms must be cleaned with normal household bleach after they have left to reduce the risk of passing the infection on to other people. See the [COVID-19: cleaning of non-healthcare settings guidance](https://www.gov.uk/government/publications/covid-19-decontamination-in-non-healthcare-settings). * Public Health England is clear that routinely taking the temperature of pupils is not recommended as this is an unreliable method for identifying coronavirus (COVID-19). | Mrs Hurding |
| Bubbles | Supress the virus | At Step 4 it is no longer recommend that it is necessary to keep children in consistent groups (‘bubbles’).  As well as enabling flexibility in curriculum delivery, this means that assemblies can resume, and no longer need to make alternative arrangements to avoid mixing at lunch.  You should make sure your outbreak management plans cover the possibility that in some local areas it may become necessary to reintroduce ‘bubbles’ for a temporary period, to reduce mixing between groups. | Any decision to recommend the reintroduction of ‘bubbles’ would not be taken lightly and would need to take account of the detrimental impact they can have on the delivery of education. | Mrs Hurding  Public health contact before reinstating POD school |
| Asymptomatic testing in schools | Supress the virus | Rapid testing using Lateral Flow Devices (LFD)s will support the return to face-to-face education by helping to identify people who are infectious but do not have any coronavirus (COVID-19) symptoms.   * Staff are recommended to undertake twice weekly home tests whenever they are on site. | Tests readily available | Mrs Fiddes |
| PCR Tests | Supress the virus | * Staff and pupils with a positive LFD test result should self-isolate in line with the stay at home guidance. They will also need to get a free PCR test to check if they have COVID19. * Whilst awaiting the PCR result, the individual should continue to self-isolate. If the PCR test is taken within 2 days of the positive lateral flow test, and is negative, it overrides the self-test LFD test and the pupil can return to school, as long as the individual doesn’t have COVID-19 symptoms. * Additional information on PCR test kits for schools and further education providers is available: [www.gov.uk/government/publications/coronavirus-covid-19-test-kits-for-schools-and-fe-providers/coronavirus-covid-19-home-test-kits-for-schools-and-fe-providers](http://www.gov.uk/government/publications/coronavirus-covid-19-test-kits-for-schools-and-fe-providers/coronavirus-covid-19-home-test-kits-for-schools-and-fe-providers) | In most cases, parents and carers will agree that a pupil with symptoms should not attend the school, given the potential risk to others. If a parent or carer insists on a pupil attending your school, you can take the decision to refuse the pupil if, in your reasonable judgement, it is necessary to protect other pupils and staff from possible infection with COVID-19. Your decision would need to be carefully considered in light of all the circumstances and current public health advice. | Mrs Hurding |
| Face Coverings | Spread of infection (coronavirus)  Correct and safe waring of face coverings  Face visors, shields and/or transparent face coverings | * Face coverings will no longer be advised for pupils, staff and visitors either in classrooms or in communal areas. * You can find more information on the use of face coverings including when to wear one, exemptions and how to make your own. * Face coverings are also no longer recommended to be worn on dedicated transport to school or college and are no longer legally required on public transport. * In circumstances where face coverings are recommended If you have an outbreak in your school, a director of public health might advise you that face coverings should temporarily be worn in communal areas or classrooms (by pupils 6 staff and visitors, unless exempt). * School should make sure the outbreak management plans cover this possibility. In these circumstances, transparent face coverings, which may assist communication with someone who relies on lip reading, clear sound or facial expression to communicate, can also be worn. * Transparent face coverings may be effective in reducing the spread of COVID-19. However, the evidence to support this is currently very limited. * Face coverings (whether transparent or cloth) should fit securely around the face to cover the nose and mouth and be made with a breathable material capable of filtering airborne particles. * The main benefit from a transparent face covering is that they can aid communication, for example enabling lip-reading or allowing for the full visibility of facial expressions, but this should be considered alongside the comfort and breathability of a face covering that contains plastic, which may mean that the face covering is less breathable than layers of cloth. * Face visors or shields can be worn by those exempt from wearing a face covering but they are not an equivalent alternative in terms of source control of virus transmission. They may protect the wearer against droplet spread in specific circumstances but are unlikely to be effective in preventing the escape of smaller respiratory particles when used without an additional face covering. * They should only be used after carrying out a risk assessment for the specific situation and should always be cleaned appropriately. * The use of face coverings may have a particular impact on those who rely on visual signals for communication. Those who communicate with or provide support to those who do, are exempt from any recommendation to wear face coverings in education and childcare settings. You have a duty to make reasonable adjustments for disabled pupils to support them to access education successfully. * Where appropriate, you should discuss with pupils and parents the types of reasonable adjustments that are being considered to support an individual. No pupil or student should be denied education on the grounds of whether they are, or are not, wearing a face covering. * ***Staff to feel comfortable wearing facemasks if they want to and other staff to ensure they socially distance or wear a mask if near the Clinically vulnerable*** |  | Mrs Hurding |
| Personal Protective Equipment (PPE) | Spread of infection (coronavirus) | * PPE is used in a limited number of settings to protect wearers against hazards and risks, such as surgical masks or respirators used in medical and industrial settings. A face covering is a covering of any type that covers your nose and mouth. * Most staff in education, childcare and children’s social care settings will not require PPE beyond what they would normally need for their work, even if they are not always able to maintain a distance of 2 metres from others. * If a child, young person, or student already has routine intimate care needs that involve the use of PPE, the same PPE should continue to be used.   During the coronavirus (COVID-19) outbreak, additional PPE is only required in a very limited number of scenarios:   * if an individual child, young person or student becomes ill with coronavirus (COVID-19) symptoms and only then if a distance of 2 metres cannot be maintained * when performing [aerosol generating procedures (AGPs)](https://www.gov.uk/government/publications/safe-working-in-education-childcare-and-childrens-social-care/safe-working-in-education-childcare-and-childrens-social-care-settings-including-the-use-of-personal-protective-equipment-ppe#aerosol-generating-procedures-agps) |  | Mrs Hurding |
| Remote Learning | Spread of infection | * Not all people with COVID-19 have symptoms. Where appropriate, you should support those who need to self-isolate because they have tested positive to work or learn from home if they are well enough to do so. * Schools subject to the remote education temporary continuity direction are required to provide remote education to pupils covered by the direction where their attendance would be contrary to government guidance or legislation around COVID-19. * You should maintain your capacity to deliver high quality remote education for next academic year, including for pupils who are abroad, and facing challenges to return due to COVID-19 travel restrictions, for the period they are abroad. | Continue to use SEESAW if pupil is well enough to work at home, linked to learning in school  Use SEESAW – where appropriate for home learning so all continue to be able to use the system | Mrs Hurding  Deputy  Team leaders |
| Equipment | Spread of infection (coronavirus) via use of shared equipment | * Pupils limit the amount of equipment they bring into school each day, to essentials such as lunch boxes, hats, coats, books, stationery and mobile phones. Bags are allowed. * Pupils and teachers can take books and other shared resources home, although unnecessary sharing should be avoided, especially where this does not contribute to pupil education and development. Similar rules on hand cleaning, cleaning of the resources and rotation should apply to these resources. |  | Mrs Hurding |
| Pupils with education, health and care plans or on SEN support | Spread of infection (coronavirus) | * Pupils with SEND (whether with education, health and care plans or on SEN support) will need specific help and preparation for the changes to routine that this will involve. * Teachers and special educational needs coordinators are to plan to meet these needs. |  | Mrs Hurding  Mrs Wise |
| Clinically extremely vulnerable pupils  Clinically Vulnerable staff  New and Expectant Mothers | Increased susceptibility of infection | * Clinically Extremely Vulnerable children and young people should attend their education setting unless they are one of the very small number of children and young people under paediatric or other specialist care who have been advised by their GP or clinician not to attend. * Further information is available in the guidance on supporting pupils at school with medical conditions. You should ensure that key contractors are aware of the school’s control measures and ways of working. * Clinically vulnerable staff can continue to attend school. While in school they should follow the sector-specific measures in this document to minimise the risks of transmission. * **This includes taking particular care to observe good hand and respiratory hygiene, minimising contact and maintaining social distancing in line with the provisions set out in section 6 of the ‘prevention’ section of this guidance. This provides that ideally, adults should maintain 2 metre distance from others, and where this is not possible avoid close face to face contact and minimise time spent within 1 metre of others. While the risk of transmission between young children and adults is likely to be low, adults should continue to take care to socially distance from other adults including older children and adolescents.** * Pregnant women are in the ‘clinically vulnerable’ category and are generally advised to follow the above advice, which applies to all staff in schools. * All pregnant women should take particular care to practise frequent thorough hand washing, and cleaning of frequently touched areas in their home or workspace, and follow the measures to minimise the risks of transmission. * A new and expectant mothers risk assessment should be carried out to consider any risks (for example, from working conditions, or the use of physical, chemical or biological agents). Any risks identified must be included and managed as part of the risk assessment. As part of their risk assessment, employers should consider whether adapting duties and/or facilitating home working may be appropriate to mitigate risks. * Employers should be aware that pregnant women from 28 weeks’ gestation, or with underlying health conditions at any gestation, may be at greater risk of severe illness from coronavirus (COVID-19). This is because, although pregnant women of any gestation are at no more risk of contracting the virus than any other non-pregnant person who is in similar health, for those women who are 28 weeks pregnant and beyond there is an increased risk of becoming severely ill, and of pre-term birth, should they contract coronavirus (COVID-19). * This is also the case for pregnant women with underlying health conditions that place them at greater risk of severe illness from coronavirus (COVID-19).   Read more [guidance and advice on coronavirus (COVID-19) and pregnancy from the Royal College of Gynaecologists](https://www.rcog.org.uk/en/guidelines-research-services/guidelines/coronavirus-pregnancy/covid-19-virus-infection-and-pregnancy/). | **Individual risk assessments in place and regularly reviewed**  **Minimise contact with others where possible**  **Staff to wear masks when not able to socially distance** | Mrs Hurding |
| Supply teachers, peripatetic teachers and or temporary staff | Movement around schools - spread of infection (coronavirus) | * Supply teachers, peripatetic teachers and/or other temporary staff can move between schools. * They should ensure they minimise contact and maintain as much distance as possible from other staff. Specialists, therapists, clinicians and other support staff for pupils with SEND should provide interventions as usual. * School to consider how to manage other visitors to the site, such as contractors, and ensure site guidance on physical distancing and hygiene is explained to visitors on or before arrival. Where visits can happen outside of school hours, they should. * A record is to be kept of all visitors. |  | Mrs Hurding |
| Outdoor playground equipment | Spread of infection (coronavirus) | * Outdoor playground equipment to be more frequently cleaned. * After use of equipment children are to clean hands thoroughly. |  |  |
| Extra-curricular provision e.g. breakfast/afterschool clubs, holiday clubs etc | Spread of infection (coronavirus) | * School to consider resuming any breakfast and after-school provision, from the start of the autumn term. * Breakfast club to continue in the hall * After school clubs do not need to be on Pods |  | Mrs Hurding  Mrs Fiddes  Miss Cook |
| Educational visits and journeys | Transmission of infection | * Given the likely gap in COVID-19 related cancellation insurance, if you are considering booking a new visit, whether domestic or international, you are advised to ensure that any new bookings have adequate financial protection in place. * From the start of the new school term schools can go on international visits that have previously been deferred or postponed and organise new international visits for the future. * Schools should be aware that the travel list (and broader international travel policy) is subject to change and green list countries may be moved into amber or red. The travel lists may change during a visit and schools must comply with international travel legislation and should have contingency plans in place to account for these changes. * Schools should speak to either their visit provider, commercial insurance company, or the Risk Protection Arrangement (RPA) to assess the protection available. Independent advice on insurance cover and options can be sought from the British Insurance Brokers' Association (BIBA) or Association of British Insurers (ABI). * Any school holding ATOL or ABTA refund credit notes may use these credit notes to rebook educational or international visits. * School should undertake full and thorough risk assessments in relation to all educational visits and ensure that any public health advice, such as hygiene and ventilation requirements, is included as part of that risk assessment. General guidance about educational visits is available and is supported by specialist advice from the Outdoor Education Advisory Panel (OEAP). |  | Mrs Hurding  Mrs Edwards  Team leaders |
| Contractors/Visitors | Transmission of infection (coronavirus | **Contractors working on site**   * Obtain Contractor’s Covid-19 Risk Assessment * Ensure any Contractor’s work is organised where there is minimum/no contact to both staff/pupils e.g. out of school hours * Ensure Contractor signs in/out of the premises * Adequate control measures in place to ensure social distancing/barrier off system * Allocated welfare facilities (where required) and increase of cleaning regime   **Visitors**  Where possible arrange to meet visitors via on-line system (e.g. Teams, Zoom etc) |  | Mrs Hurding  Mrs Rodgers  Mrs Fiddes |

|  |  |
| --- | --- |
| Manager’s Assessment Acceptance Statement | |
| I accept the details of the assessment and will ensure that the risk control measures identified, any risk control actions identified and monitoring requirements are acted upon within the given time scales. | |
| Manager’s Signature | **Mrs R Hurding** |
| Date | **18/8/21** |
| Date of planned review (not to exceed 12 months) |  |
| Date of planned full re-assessment (not to exceed 24 months) |  |