# DBS and Premier League support football club safeguarding activity

News story

DBS and the Premier League are working to enhance football clubs' approach to safeguarding vulnerable people.



The Disclosure and Barring Service (DBS) is providing tailored support to <a href="Premier League">Premier League</a> football clubs as part of an ongoing joint project. The aim of this project is to develop the clubs' approach to safeguarding vulnerable groups, including children.

As part of this project between the Premier League and <a href="DBS">DBS</a>' regional outreach service, football clubs will:

- be able to access bespoke information and guidance relating to DBS processes and legislation, including eligibility for DBS checks and the legal duty to refer
- receive training throughout each season to support the safe recruitment of employers and volunteers working with children, young adults, and adults at risk
- be able to connect with a regional outreach adviser from within DBS, who can offer support and share best practices, enabling direct communication between football clubs and DBS
- have access to resources, publications, and other relevant information relating to DBS products and services, alongside other safeguarding materials to help prevent incidents and protect individuals via the Premier League Safeguarding Hub

The Premier League — which is also working closely with the  $\frac{\text{NSPCC}}{\text{NSPCC}}$  — is seeking to help clubs and their community organisations implement effective safer recruitment procedures and practices, ensuring staff and volunteers are suitable to work with children and adults at risk.

Eric Robinson, CEO of DBS, said:

Our Regional Outreach Service will be providing clubs with a single point of contact for all DBS-related queries ?and questions, as well as the opportunity to access tailored, DBS training for their staff and volunteers. Our team also collates feedback to ensure future improvements can be made to DBS services and processes.

DBS is committed to working with organisations through our Regional Outreach Service so we can keep the most vulnerable in our society safe. Any organisation of any size can access free support. Find out more by accessing the regional outreach guidance on our website.

Jess Addicott, Head of Safeguarding at the Premier League, said:

Our work with DBS has been invaluable in providing clubs and their community organisations with additional support with their and safer recruitment procedures and practice. We look forward to continuing our collaborative work in this space to create safe environments and cultures.

Making Recruitment Safer in football

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## **Grading exams and assessments in summer 2023 and autumn 2022**

I promised to set out as soon as possible the arrangements for grading next summer, to provide clarity for students, teachers, schools, colleges, universities and other users of qualifications.

This summer was an important step back towards normality. Our plans for 2023 take us a step further, whilst also recognising the impact of the COVID-19 pandemic.

I've visited schools and colleges up and down the country and I've seen young people's admirable resilience and dedication.

I can confirm that, in 2023, we will return to pre-pandemic grading as the next step in getting back to normal. But giving the 2023 cohort some protection against any impact of COVID-19 disruption is the right thing to do.

We are, therefore, putting in place the same protection that was given for the first cohorts of students taking reformed GCSEs and A levels from 2017 onwards. That meant not disadvantaging students who might have performed less well because they were the first to sit new exams.

Exams and other formal assessments give students the fairest chance to show what they know, understand and can do, because the rules are the same for everyone. It's important that we get back to normal so that grades set young people up for college, university or employment in the best possible way, and help them to make the right choices about their future.

Students' interests drive our decisions — both this year's students and past and future students. For us, that means qualifications that maintain their value, now and in the future, and stand the test of time.

I set out below what this decision means for students, the protection we will build in for the 2023 cohort, and what those teaching and advising students need to know, particularly those predicting grades for UCAS applications.

## Pre-pandemic standards for GCSE, AS and A level with protection for students

Students in the 2023 cohort have not experienced national school and college closures during their 2-year courses of study, but we know they have experienced some disruption. That's why we're putting in place some protection for this cohort.

As in any year, grade boundaries for every specification will be set by the senior examiners after they have reviewed the work produced by students in the assessments. But those senior examiners will be guided in their decisions about where to set grade boundaries by information about the grades achieved in pre-pandemic years by cohorts of students, along with prior attainment data. That means the 2023 cohort will be protected in grading terms if their exam performance is a little lower than before the pandemic.

Broadly speaking, therefore, a typical student who would have achieved an A grade in their A level geography before the pandemic will be just as likely to get an A next summer, even if their performance in the assessments is a little weaker in 2023 than it would have been before the pandemic.

We expect that overall results in 2023 will be much closer to pre-pandemic years than results since 2020. This decision means that results in 2023 will be lower than in 2022. At this point in the academic year, we can't be precise about results in specific subjects and specifications. Entries have not yet been made and students have not taken any exams. But there is no predetermined 'quota' of grades.

#### November 2022 GCSEs

Some students will re-sit GCSE English language and/or maths in November. This will include students who wish to improve on their grade from summer

2022 or who had planned to enter in summer 2022 but were unable to do so.

For this reason, exam boards will align November 2022 grading with the standards from summer 2022. Aligning standards in November with the preceding summer is the approach that we took in 2020 and 2021.

#### Vocational and technical qualifications

For vocational and technical qualifications (VTQs) taken in schools and colleges, alongside or instead of GCSEs and A levels, awarding organisations are expected to take account of the approach used in general qualifications so that students taking VTQs are not advantaged or disadvantaged in comparison. For these VTQs this means a return to pre-pandemic standards.

In T Levels, we have asked awarding organisations to be generous in the first years of awards, to reflect the fact these qualifications are new.

#### Predicted grades for UCAS

Teachers this term are predicting grades for their students to use for their UCAS applications. In line with <u>UCAS guidance</u>, many students will already have been given an indication of their predicted grades by their teachers.

It can be challenging for teachers to predict grades accurately at the best of times. In summer 2022, predicted grades were at their highest level. We expect predicted grades in summer 2023 to be much closer to those seen in pre-pandemic years. For 2023, we recommend that teachers use the familiar pre-pandemic standard as the basis for predicting their students' grades. That familiarity will make it easier for teachers to generate predictions for their students that are aspirational but achievable, in line with UCAS quidance.

UCAS and universities have told us that accurate predictions, determined in line with pre-pandemic arrangements, will enable them to be more confident in offer-making. Universities will take account of how exams will be graded when they make their offers. That is why this grading decision is in the interest of students. To be clear, this decision has no effect on the availability of places.

#### **Background**

Last September I set out a provisional 2-year decision. I said that we planned to get back to pre-pandemic grading in 2023, and that 2022 results would broadly reflect a mid-way point between 2021 and 2019. Students were starting out on their 2-year programmes of study and it was important that they, and their teachers, should start with a sense of how they'd be graded at the end. At that time, no exams had happened for over 2 years and the disruption caused by the pandemic was keenly felt. I said then that we would review our position following the release of 2022 results, before confirming the approach for 2023.

Summer 2022 saw the welcome return to exams and other formal assessments, taken by more than a million students, which was a milestone in society returning to normal.

In 2023 and beyond, students will again have the opportunity to show what they know and can do in exams and formal assessments. Students up and down the country have told me over the past year that this is what they want.

The government and Ofqual have already confirmed some of the arrangements for 2023.

As public health measures are no longer in force, Ofqual confirmed in May that the usual <u>pre-pandemic arrangements for non-exam assessment (NEA)</u>, <u>fieldwork and practical science are now back in place for the 2023 cohort</u>. The Department for Education confirmed at the same time the return to full subject content coverage for all GCSE subjects, so that students can study the full curriculum.

A summary of the arrangements for all GCSE, AS and A levels in 2023 can be found on our website.

The Department for Education (DfE) has asked us to continue to require exam boards to provide formulae and revised equation sheets for A level mathematics, physics and combined science exams. DfE has also asked us to permanently remove the requirement for exam boards to include unfamiliar vocabulary in GCSE modern foreign language assessments. We are consulting on both of these proposed arrangements.

DfE and Ofqual are also keen to build resilience in the exam system and learn lessons from the arrangements last year. A consultation has been launched which proposes that schools, colleges and exam centres should build collecting and retaining evidence of student performance into their normal arrangements for preparing students to take exams.

For VTQs in the academic year 2021 to 2022, awarding organisations decided which adaptations were appropriate for their qualifications in accordance with <u>Ofqual's rules</u>.

Some adaptations were in response to public health restrictions which are no longer in place, so these adaptations are no longer necessary. Awarding organisations may decide to continue to use practices developed during the pandemic which worked well, such as remote assessment or remote invigilation, and we are keeping these arrangements under review.

For VTQs used alongside or instead of GCSEs and A levels, awarding organisations were expected to take account of the approach to adaptations used in general qualifications to ensure that students were not advantaged or disadvantaged. In light of the announcements for GCSEs and A levels for 2023, we do not expect any further adaptations to be used in VTQs.

## Exams head back to normality in 2023

GCSE, AS, and A level exams in England will largely return to pre-pandemic arrangements next summer as young people continue to recover from the pandemic.

In line with the plans set out last September, Ofqual has <u>confirmed</u> a return to pre-pandemic grading in 2023.

To protect students against the disruption of recent years, and in case students' performance is slightly lower than before the pandemic, senior examiners will use the grades achieved by previous cohorts of pupils, along with prior attainment data, to inform their decisions about where to set grade boundaries.

This mirrors the approach used in the first years of reformed GCSEs and A levels in 2017, when early cohorts were protected against the impact of changes to the qualifications and means, for example, a typical A level student who would have achieved a grade A before the pandemic will be just as likely to get an A this summer.

The government is also confirming that students should continue to be provided with support in GCSE mathematics, physics and combined science with formulae and equation sheets, but not with advance information of exam content, as was the case last year.

The decisions reflect the reduced levels of disruption this cohort have experienced compared to the cohorts of the previous two years. Ofqual has launched a consultation on the plans for formulae and equation sheets today.

Education Secretary Kit Malthouse said:

Students working towards their qualifications next year expect fairness in exams and grading arrangements, which is why we are transitioning back to pre-pandemic normality.

Schools are doing a great job in supporting students to catch up and get back on track including through the National Tutoring Programme, which continues to provide one-to-one or small group tuition to students that need extra help.

Chief Regulator, Dr Jo Saxton said:

This summer was an important step back towards normality. Our plans for 2023 take us a step further, whilst also recognising the impact of Covid.

I've visited schools and colleges up and down the country and I've seen young people's admirable resilience and dedication. Giving the 2023 cohort some protection against any impact of Covid disruption is the right thing to do. Our approach to grading in 2023 will provide a soft landing for students as we continue the process of taking the exam system back to normal.

Ofqual already announced <u>earlier this year</u> that pre-pandemic arrangements for non-exam assessment, fieldwork and practical science have been reinstated. The department confirmed at the same time that schools and colleges this year will be teaching the full content of qualifications to students taking exams in 2023.

Arrangements for vocational and technical qualifications (VTQs) and other general qualifications were <u>confirmed</u> in May 2022.

Ofqual does not expect any further adaptations to be used in VTQs. Awarding organisations are expected to take account of the approach, including in relation to grading, used in general qualifications so that students taking VTQs are not advantaged or disadvantaged in comparison.

UCAS Chief Executive Clare Marchant said:

We welcome today's announcement by the Office of Qualifications and Examinations Regulation (Ofqual).

As an independent charity, UCAS's aim is to help students make informed decisions about their future that are right for them, whether pursuing university, college or an apprenticeship, and this early clarification means students will be able to apply with confidence in the 2023 cycle.

Higher education admissions is becoming more competitive, with a 1/3 increase in 18-year-olds forecast to apply by 2026. This decision will support teachers and advisors in giving the best guidance to their students, as well as enable universities and colleges to make offers with certainty.

David Hughes, Chief Executive of the Association of Colleges, said:

The move back to a grading profile in line with pre-pandemic levels, with some protection, is the right thing to do now. It gives certainty to everyone in the system — students, parents, teachers, advisers, employers — but we also need to be alert to the ongoing impact that pandemic lockdowns have had for many young people on mental health, confidence and study skills and make sure they get the support they need.

A series of further consultations relating to qualifications next year and in future years has also been launched today:

- The department and Ofqual are jointly consulting on guidance to schools and colleges about gathering assessment evidence to support resilience in the general qualifications system. The guidance proposes schools and colleges gather evidence in a way that aligns with their normal arrangements for preparing students for exams, helping ensure preparedness should a scenario ever again arise where it would be unsafe or unfair for students to sit exams.
- The department and Ofqual are both consulting on plans to remove the expectation that students engage with unfamiliar and abstract material, such as unfamiliar vocabulary, within modern foreign language (MFL) GCSE assessments from 2023 onwards. The Department's consultation covers the curriculum, while Ofqual's covers how it is assessed.
- The Joint Council for Qualifications (JCQ) are consulting on the exam timetable for next summer, which seeks to maintain some of the space built into the exam timetable last year between the first and last exams in the same subject. This spacing was well received by schools and colleges in 2022 and reduces the chance of students missing all exams in a subject due to circumstances such as illness.

The department's decisions on next year's arrangements reflect that schools remained open to all pupils through the last academic year, with this year's cohort having the opportunity to benefit from time in the classroom with teachers and interventions such as the National Tutoring Programme, compared to students from the previous two cohorts.

The government is investing nearly £5 billion to support students' recovery from the impact of the pandemic, including £1.5 billion for tutoring programmes and almost £2 billion in direct funding, largely targeted at those that need help most.

Over 2 million courses have now started through the <u>National Tutoring</u> <u>Programme</u>, including 1.8 million so far across an estimated 80% of schools – helping children to catch up with learning loss.

### Net Zero Review calls for views of

## **British public**

- Chris Skidmore MP urges the public and British businesses to speak up over how the fight against climate change is best delivered
- comes as rapid review scrutinising delivery of the net zero commitments, aimed at boosting economic growth and energy security, launched earlier this week
- former Energy Minister promises thorough appraisal so UK's world-leading climate commitment is met in an economically-efficient way

People up and down the country will have the chance to give their views on how the UK can eliminate carbon emissions in a way that grows the economy, under plans announced today (29 September) by Chris Skidmore MP.

This is the first stage of the rapid three-month review by the former Energy Minister, examining how the country's legally-binding net zero 2050 target can be met while also maximising growth, increasing energy security and in a way that is affordable for consumers and businesses.

Speaking at the Business Green 'Net Zero Festival' in London later today, Mr Skidmore, will announce a broad month-long call for evidence aimed at the public, businesses and local authorities, giving them a chance to share their views on the green transition.

People will have the chance to offer their views on a range of topics, on everything from how cutting people's carbon footprint will affect their everyday lives, to how reaching net zero will be paid for and what more can be done to capitalise on it to grow the UK's economy.

Other topics will include:

- the opportunities and measures needed to support the transition to net zero, in a way that also supports economic growth and job creation;
- the challenges and obstacles to decarbonising, for households and businesses:
- what more can be done to support consumers and businesses to cut their emissions

Chair of the Net Zero Review, Chris Skidmore MP, said:

Everyone in the country has a stake in the UK's transition to net zero. It doesn't matter if you live in Argyle or Aberystwyth, Carlyle or Canterbury, our lives will need to change, whether that means the way we travel to work, heat our homes or run our factories.

The decisions and actions we take today will impact consumers, employees and businesses alike, in cities, town and rural communities all over the country. That's why I want to hear the

views of as many people as possible over the next month.

I want to ensure that net zero isn't just viewed as the right thing to do for our environment, but becomes an essential driver of economic growth — and a win-win for Britain and the world.

While the UK's world-leading target to reach net zero by 2050 remains in place, the review comes in response to major changes to the economic and political landscape, with Russia's illegal invasion of Ukraine, historically high global energy prices and high inflation; all placing huge pressures on British households and businesses.

Chris Skidmore's rapid review aims to identify new ways to deliver the legally binding target by 2050 in a way that is pro-business and progrowth. It will examine the most economically efficient path to reaching net zero, while maximising innovation, investment, exports and jobs.

The UK has already managed to grow its economy by 76%, while cutting its emissions by over 44% since 1990 — decarbonising faster than any other G7 country. Official statistics also show there are already around 400,000 jobs in low-carbon businesses and their supply chains across the UK, with turnover estimated at £41.2 billion in 2020. Both the British Energy Security Strategy and Net Zero Strategy aim to leverage an additional and unprecedented £100 billion of private investment, while supporting an additional 480,000 British jobs by 2030.

Alongside today's call for evidence, Mr Skidmore is touring the UK to speak to as many consumers, investors and industrial leaders as possible. He will also consult with experts in areas including energy, land use and transport to help inform his review. This includes his first roundtable events this week, with one taking place tomorrow (Friday 30 September), organised by the Aldersgate Group, with more scheduled for around the country over the coming weeks.

He will report to the government with a set of recommendations by the end of this year to help turbocharge the UK's transition to net zero by identifying key economic opportunities.

#### Notes to Editors

The Call for Evidence can be accessed here.

Further details of the Net Zero Review are available here.

Under the UK's presidency of COP26, net zero commitments now cover more than 90% of global GDP — up from 30% two years ago. The Glasgow Climate Pact focused the eyes of the world on bolstering action, including getting 190 countries to agree to phasing out coal. And work continues to encourage countries to revisit and strengthen Nationally Determined Contributions (NDCs) that are not currently aligned with the Paris Agreement temperature goal.

## <u>GDF to create more than 4,000 jobs</u> <u>within the first 25 years</u>

More than 4,000 jobs are set to be created during the siting and constructing of a deep underground facility for the safe and secure disposal of higheractivity radioactive waste.

The <u>GDF - (Geological Disposal Facility) Creating Jobs & Skills: A First Look</u> report, which was published today by Nuclear Waste Services (NWS), sets out how the multi-billion-pound programme is expected to create thousands of skilled, well-paid jobs for over a century.

This highly engineered facility will be one of the biggest infrastructure projects in the UK and will provide a major investment for the local host community and its economy. Work on a GDF will carry on for about 175 years, generating an expected average of 2,000 jobs in any given year. During this time, it could provide significant additional investment and create thousands of extra jobs through increased business opportunities and the development of new or improved infrastructure and facilities across the region.

Employment will be generated at the facility itself and in the supply chain, while attracting further investment in the local area. Most of the jobs created during construction and, operation could and should be locally based.

NWS will be the developer of a GDF and is committed to recruiting locally where possible, and once a site is selected, roles would be available in a range of disciplines including engineering, science and technical, trades, operations, and business functions. 75% of roles are estimated to be for candidates with qualifications equivalent to A-Level or below.

The long timeframe means that education and training initiatives are planned to ensure local people have the best opportunities to develop relevant skills and qualifications. This project will provide a unique opportunity not only to recruit but also to upskill and reskill local communities, transforming the prospects of a region for generations.

Karen Wheeler, Nuclear Waste Services Deputy CEO/ Major Capital Programmes Director, said:

A GDF will be one of the biggest infrastructure programmes in the UK and provide a major investment for the local host community and its economy, as well as being a vital national project.

The long-term nature of the project provides a unique opportunity to develop skills, expertise and sustainable jobs for a local community.

We are now making real progress and having conversations with a number of communities about the potential for them to host a GDF.

A GDF will make a major contribution to the environment by safely and finally disposing of waste which otherwise would have to be stored and maintained for thousands of years above ground.

The UK search for a suitable site is a nationwide process based on community consent and includes detailed investigations over a number of years to ensure a GDF can be constructed safely and securely. Community Partnerships, which have formed in Mid Copeland, South Copeland, and Allerdale in Cumbria, and Theddlethorpe in Lincolnshire, are engaging in a dialogue with local people to ensure they have access to information about what hosting a GDF might mean.

The Creating Jobs & Skills report provides a national picture, and at this early stage in the process, is not specific to any region. Building on this generic review, NWS is commissioning further detailed analyses to understand requirements for specific regions.

To learn more about GDF and for more information about progress, please read the GDF Annual Report.