

Recording non-attendance related to coronavirus

We have defined a set of sub codes for schools to use to consistently record non-attendance related to coronavirus and help them to complete the educational settings status form.

Set of sub codes

The set of sub codes to record non-attendance related to coronavirus are:

Code X01: Non-compulsory school age pupil not required to be in school

This code is used to record sessions that non-compulsory school age children are not expected to attend.

Code X02: Pupil self-isolating with coronavirus (COVID-19) symptoms

This code is used for pupils who are self-isolating because they have symptoms of coronavirus (COVID-19) but they have not yet had a positive test.

Code X03: Pupil self-isolating due to potential contact with a confirmed case of coronavirus (COVID-19) inside the school setting

This code is used for pupils who are self-isolating because of contact with a case of coronavirus (Covid-19) inside the school setting (for example, individuals, classes, year groups or bubbles who have been sent home because of potential contact with a confirmed case of coronavirus (COVID-19) within the school setting). Includes test and trace where it applies.

Code X04: Pupil self-isolating due to potential contact with a confirmed case of coronavirus (COVID-19) outside the school setting

This code is used for pupils who are self-isolating because of contact with a case of coronavirus (Covid-19) OUTSIDE the school setting (for example, a household member with symptoms or a confirmed positive test, or a social contact or a contact with someone from the local community with a confirmed positive test). Includes pupils advised to self-isolate through test and trace where appropriate.

Code X05: Pupils required to self-isolate as part of quarantine requirement (after arriving in the UK from a non-exempt country or territory)

This code is used for pupils who are required to be in quarantine on arrival in, or return to, the UK. Department of Health & Social Care guidance '<u>Coronavirus (COVID-19): how to self-isolate when you travel to the UK</u>'.

Code X06: Pupil not in school because they have been advised specifically by their Doctor or public health authority that they are clinically extremely vulnerable and should not attend.

This code is used for the small number of pupils who have been specifically identified as clinically extremely vulnerable and advised that they should not attend school. Department of Health & Social

Care / Public Health England '<u>Guidance on protecting people who are clinically extremely vulnerable</u> from COVID-19'.

Code X07: Pupil advised specifically not to attend school as part of restrictions to education set out in Government advice.

This is for pupils who as part of local or national restrictions to education settings, (including set out in the <u>Contingency Framework and related guidance</u>) are specifically advised not to attend school for public health reasons.

Code I01: Illness

This code is used for pupils who are absent because of non-coronavirus (COVID-19) related illness or sickness.

Code I02: Illness Confirmed case of coronavirus (COVID-19)

This code is used for pupils who are absent because they have tested positive for coronavirus (COVID-19).

Where schools are using these sub-codes they will still need to consider on an individual basis whether Code X is the appropriate code for a given non-attendance. They will need to ensure that Code X is only used where a pupil does not attend school because their travel to, or attendance at, school would be:

- contrary to guidance relating to the incidence or transmission of coronavirus (COVID-19) from either Public Health England (PHE Department of Health and Social Care (DHSC)
- prohibited by any legislation (or instruments such as statutory directions) relating to the incidence or transmission of coronavirus (COVID-19)

Where a pupil's non-attendance does not meet these requirements it should not be recorded as Code X and schools should consider whether another code can be used.